Dietary N-carbamylglutamate or L-arginine improves fetal intestinal amino acid profiles during intrauterine growth restriction in undernourished ewes

Hao Zhang a,b,c, Xiaoyun Liub,c, Yi Zheng b,c, Ying Zhange,b,c, Juan J. Loord, Hongrong Wangb,c, Mengzhi Wang b,c,*

a State Key Laboratory of Sheep Genetic Improvement and Healthy Production, Xinjiang Academy of Agricultural and Reclamation Science, Shihezi 832000, China
b Laboratory of Metabolic Manipulation of Herbivorous Animal Nutrition, College of Animal Science and Technology, Yangzhou University, Yangzhou 225009, China
c Joint International Research Laboratory of Agriculture and Agri-Product Safety, The Ministry of Education of China, Yangzhou University, Yangzhou 225009, China
d Department of Animal Sciences and Division of Nutritional Sciences, University of Illinois, Urbana, IL 61801, USA

ABSTRACT

Our previous studies demonstrated that prenatal in utero growth restriction impairs postnatal intestinal function. Thus, improving postpartal intestinal absorption capacity and growth by manipulating the maternal diet prepartum is of importance. This work was conducted to determine whether supplementation of N-carbamylglutamate (NCG) or rumen-protected L-arginine (RP-Arg) increased fetal intestinal amino acid (AA) profiles in intrauterine growth retardation (IUGR) fetuses. On d 35 of gestation, Hu ewes (n = 32) carrying twin fetuses were randomized into 4 groups (8 ewes and 16 fetuses in each group), where diets were as follows: 100% of nutrient requirements recommended by National Research Council (NRC, 2007) (CON); 50% of nutrient requirements recommended by NRC (2007) (RES); RES + RP-Arg (20 g/d), (RES + ARG); and RES + NCG (5 g/d), (RES + NCG). On d 110 of gestation, both fetal and maternal tissues were collected and weighed. Compared with RES, solute carrier family 1, member 5 (SLC1A5) was upregulated (P < 0.05) within fetal jejunum, duodenum and ileum when supplementing NCG and RP-Arg. Relative to RES, RP-Arg or NCG supplementation to RES resulted in upregulation (P < 0.05) of peptide transporter 1 protein abundance within the fetal ileum. NCG or RP-Arg supplementation to RES also upregulated phosphorylated mechanistic target of rapamycin (p-mTOR) to-mTOR ratio in the fetal ileum induced by IUGR (P < 0.05). As a result, during IUGR, supplementation of Arg or NCG affected intestinal AA profiles in the fetus in part through controlling mTOR signal transduction as well as AA and peptide transport. Future studies should be conducted to understand the role (if any) of the placenta on the improvement of growth and AA profiles independent of the fetal intestine. This would help demonstrate the relative contribution of intestinal uptake in fetal life.

© 2022 Chinese Association of Animal Science and Veterinary Medicine. Publishing services by Elsevier B.V. on behalf of KeAi Communications Co. Ltd. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
The issue of IUGR is important for both human health and animal production (Dong et al., 2016). Previous studies suggested that placentas from animals with IUGR had impaired nutrient exchange ability (Mandò et al., 2011), induced lower antioxidant capacity (Zadrożna et al., 2009) and offspring from those dams suffered from an extended period of severe endoplasmic reticulum stress (Yung et al., 2012). The process of IUGR disrupted normal intestinal maturation, thereby impairing gut physiological functions and morphological structure (Wang et al., 2015). Our previous study demonstrated that IUGR impaired postpartal intestinal function (Zhang et al., 2018a), but the recognition that this study did not measure intrauterine intestinal function and that the observed changes could be due to improved placental delivery of critical nutrients is helpful.

Great attention has been paid to how L-arginine (L-Arg) affects intestinal mucosal physiology. For example, dietary Arg supplementation helps trigger intestinal mucosal growth in IUGR suckling lambs (Zhang et al., 2019a). For pigs fed with mold-contaminated feed, supplementation of 1% Arg in the diet increased solute carrier family 7, member 7 (SLC7A7) mRNA abundance within the ileum, and solute carrier family 7, member 7 (SLC7A7) within the jejunum (Yin et al., 2018). N-carbamylglutamate (NCG) is a metabolically-stable analogue of N-acetylglutamate that is less degradable in the rumen than Arg. It can enhance endogenous Arg synthesis, increase intestinal growth and improve reproductive performance (Chacher et al., 2012; Sun et al., 2018). Thus, NCG is considered as an Arg enhancer. Apart from increasing plasma Arg concentration, NCG supplementation improves gestational outcomes in sheep (Zhang et al., 2016a). In our previous research, dietary NCG or rumen-protected Arg (RP-Arg) supplemented to underfed ewes enhanced fetal small intestinal weight and fetal body weight (BW), but the underlying mechanisms were not completely assessed (Zhang et al., 2016a).

The role of the intestine in nutrient digestion and absorption as well as its metabolic activity in the context of animal growth are well known (Shortt et al., 2018). At the level of amino acid (AA) absorption, the abundance of specific transporters is critical for their utilization by peripheral tissues or intestinal cells (Chen et al., 2018). In the present study, the general hypothesis was that dietary NCG or Arg affects fetal intestinal AA profiles through modulating the abundance of peptide transporters and AA profiles along with mechanistic target of rapamycin (mTOR) signal transduction during IUGR in undernourished ewes. This study aimed to examine how RP-NCG and Arg affected fetal intestinal AA profiles, AA and peptide transporter protein and mRNA abundance, and the underlying impact of the mTOR signaling pathway on regulating the above events.

2. Materials and methods

2.1. Animals

All experimental procedures were approved by the Ethics Committee of Yangzhou University (SYXK2013-0057). Hu ewes used in our experiment were raised within an indoor barn in the Jiangyan Experimental Station (Taizhou, Jiangsu Province, China). Heating radiators were provided in the barn for maintaining a mean temperature of 15.3 ± 0.88 °C. Light conditions were automatically controlled to simulate the outdoor environment photoperiod. This work used a total of 48 multiparous Hu ewes with average BW of 40.1 ± 1.2 kg, and all animals were of similar age (18.5 ± 0.5 months) and body condition score (BCS; range, 0 to 5 [from emaciated to obese]; mean, 2.6 ± 0.2; Russel et al., 1969). After drenching with 0.2 mg/kg anti-endoparasite ivermectin, each animal was administered progesterone sponges at a dose of 30 mg (Pharm) into the vagina for 12 d. Oestrus behavior was monitored at 08:00 and 16:00 from d 2 after the removal of the pessary through 3 vascetomized rams. Fresh semen was used to conduct artificial insemination into ewes at 48 h after the sponge was withdrawn (d 0 of gestation); then, for the following 35 d, ewes were kept within separate pens (1.05 m × 1.60 m). On d 35 of gestation, fetal numbers carried by all ewes were counted through ultrasonic examination using the Asonics Microimagery 1,000 sector scanner manufactured by Ausonics. Thereafter, 32 ewes that carried twin fetuses were used in subsequent experiments. The diet composition (Appendix Table 1) was designed to satisfy 100% of estimated nutritional requirements of pregnant sheep according to the National Research Council (NRC, 2007). The main nutrients were as follows: crude protein (CP), metabolizable energy (ME), acid detergent fiber (ADF), natural detergent fiber (NDF), ether extract (EE), calcium (Ca), and phosphorus (P). During d 0 to 35, 100% of nutrient requirements recommended by NRC (2007) were fed to all ewes once a day at 08:00, and ewes had free access to water (Zhang et al., 2016a).

2.2. Experimental procedure

In this experiment, RP-Arg was purchased from Beijing Feeding Feed Science Technology Co. (Beijing, China). NCG was provided by the Institute of Subtropical Agriculture, Chinese Academy of Sciences (Changsha, China). On d 35 of gestation, twin-bearing Hu ewes (n = 32) were assigned to 4 groups (8 ewes and 16 fetuses in each group), where diets were as follows: 100% of nutrient requirements recommended by NRC (2007) (CON), 50% of nutrient requirements recommended by NRC (2007) (RES), RES + RP-Arg (20 g/d, RES + ARG), and RES + NCG (5 g/d, RES + NCG) groups (Zhang et al., 2016a, 2016b, 2018b). The RP-Arg contained 50% L-Arg; the NCG contained 50% NCG. Thus, the actual additional amounts of RP-Arg and NCG provided 10 g/d L-Arg and 2.5 g/d NCG, respectively, which were added into the pelleted mixed diet. The RP-Arg ruminal protection was estimated at > 85%, whereas RP-Arg intestinal release was estimated at > 90% and both were calculated according to a published procedure (Chacher et al., 2012). Using the spray-congealing and spray-drying processes, RP-Arg was processed from phospholipids and glycerides, as described by Eldem et al. (1991). The Arg doses were determined on the basis of prior research with pregnant sheep, given parenteral Arg (Lassala et al., 2010; Satterfield et al., 2013) and supplemented with RP-Arg (Zhang et al., 2018b). The NCG dose was determined on the basis of prior research using piglets (Zeng et al., 2012), dairy cows (Chacher et al., 2014) and pregnant sheep (Zhang et al., 2018b). The restriction of nutrients (50% of NRC recommendations) was attained through providing 1/2 of the total daily diet determined for satisfying 100% of nutrient requirements recommended by NRC (2007). In addition, we detected BW at intervals of 10 d from d 35 of gestation, and adjusted feed intake according to changes of BW (Zhang et al., 2016a).

2.3. Chemical analyses

Feed samples were analyzed for CP, dry matter (DM), Ca, P, and EE (methods 990.02, 930.15, 968.08, 965.17, and 920.39, respectively; AOAC, 1990). The ADF and NDF concentrations were quantified according to Van et al. (1991). The gross energy (GE) in dietary ingredients and feces was measured using a bomb calorimeter (C200; IKA Works Inc., Staufen, Germany). The GE in the urine sample was determined according to Deng et al. (2014).

2.4. Fetal intestinal sample collection

On d 110 of gestation, animals were rendered unconscious using a captive bolt gun (Supercash Mark 2; Acceles and Shelveko);
afterwards, they were killed by exsanguination. The fetal small intestine was immediately taken out from the abdominal cavity and was divided into the duodenum (approximately 8-cm segment after the stomach), the jejunum (about half of the small intestine below the duodenum), and the ileum (the left part of the small intestine). The weight of the fetal small intestine was recorded (Dong et al., 2016). Ten grams of phosphate buffered saline (PBS)-washed duodenal, jejunal, and ileal tissue samples were collected followed by immediate freezing in liquid nitrogen as well as preservation at −80 °C for later analyses (Yin et al., 2009).

2.5. Concentrations of nitric oxide synthase (NOS) and nitric oxide (NO) in fetal intestine

Concentrations of NOS and NO in fetal intestinal samples were measured using commercially available detection kits (Jiancheng Bioengineering Institute, Nanjing, Jiangsu, China) in line with specific protocols (Liu et al., 2009). The protein content was determined using the bicinchoninic acid protein assay kit (Pierce, Rockford, IL, USA). Results of NO content analysis were calculated as micromole per gram (μmol/g) of protein. In addition, total NOS (tNOS) and inducible NOS (iNOS) activities were measured using the NOS activity detection kit. Thereafter, TNOS was subtracted from iNOS to determine the activity of constitutive NOS (cNOS). Results of tNOS and iNOS activities were calculated as units per gram (U/g) of protein. Afterwards, the optical density was determined at 450 nm. We set inter-assay CV as <15% (Guo et al., 2017).

2.6. Analysis of AA concentrations in fetal intestine

The AA profiles were measured in duodenal, jejunal, and ileal samples by reverse-phase HPLC (HP1100; Agilent) using norleucine as an internal standard in accordance with published methods (Bidlingmeyer et al., 1984; Sun et al., 2018).

2.7. mRNA abundance

Total RNA extraction and RT-PCR analysis were carried out according to previous protocols (Zhang et al., 2019a). In brief, total RNA was extracted with Trizol followed by DNase I treatment to remove genomic DNA. Electrophoresis (A260/A280, Beckman DU-800, Beckman Coulter, Inc., Fullerton, CA, USA) was used to assess the purity and quality of RNA samples, separately. Subsequently, the ABI 7900 PCR system (ABI Biotechnology, Eldersburg, MD, USA) was employed for real-time PCR. The Primer 5.0 software was adopted to design primers for specific genes (Table 1), with β-actin being the endogenous control. The abundance of each target mRNA was expressed relative to β-actin mRNA. The 2−ΔΔCt approach was used to calculate target gene relative abundance. Target gene mRNA abundance in treatment groups was determined compared with that of the CON group (i.e. fold-difference or change; Zhang et al., 2018a).

2.8. Determination of protein abundance by Western blotting

Total protein from fetal ileal tissue was extracted with a commercial kit (Beyotime Biotechnology, Jiangsu, China) and homogenized according to the protocol of the manufacturer (Zhang et al., 2018c). The bicinchoninic acid protein assay kit (Pierce, Rockford, IL, USA) was used to measure the protein content. The extracted protein sample (typically 30 μg) was denatured, separated in parallel by 12% sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) gel electrophoresis (Bio-Rad, Richmond, CA, USA), and then electroblotted onto polyvinylidene fluoride (PVDF) membranes (0.45 μm, Millipore, Billerica, MA, USA). Then, the membrane was incubated for 1 h with 5% (wt/vol) of bovine serum albumin to block nonspecific binding, followed by overnight incubation at 4 °C with a primary antibody (Zhang et al., 2018c). Primary antibodies displayed below were used in this study, including β-actin (dilution at 1:5,000, 60008-1-AP, Proteintech); total Akt (sc1083, 1:1,000, Abcam); phospho-Akt (Ser473) (1:1,000, sc 6732, Abcam); total mTOR (1:500, 20657-1-AP, Proteintech); phospho-mTOR (Ser2448) (1:2,000, ab137133, Abcam); total S6 kinase 1 (S6K1) (1:1,000, sc15098, Abcam); phospho-S6K1 (Thr389) (1:1,000, sc16542, Abcam); AA transporter light chain, y+ system, member 7 (y+LAT2) (1:500, sc35673, Santa); alanine-serine-cysteine AA transporter 2 (ASCT2) (1:500, sc-87896, Santa); cationic AA transporter, y+ system, member 1 (CAT1, 1:500, sc-66824, Santa); peptide transporter 1 (PEPT1) (1:500, sc19965, Santa); and epithelial/neuronal high-affinity glutamate transporter, system XAg, member 1 (EAA3) (1:1,000, ab41776, Abcam). The secondary antibodies were goat anti-mouse IgG HRP (1:5,000; Antgene Biotech) and goat anti-rabbit IgG HRP (1:5,000; Antgene Biotech). After washing 3 times, the membrane was incubated with secondary antibody at room temperature for 1 h. After washing, immunoreactive bands were visualized using an ECL Western blotting detection system (Fujifilm, Tokyo, Japan). Band intensities were estimated by a densitometry measurement using Image J software (Wayne Rasband, Maryland, USA) and the target protein was normalized to β-actin. Values for phosphorylation of each protein were normalized for total protein. The ratio of phosphorylated to total protein is presented next to the blots.

2.9. Statistical analysis

Statistical comparisons among the four groups of ewes killed on d 110 of gestation were conducted using one-way analysis of variance (ANOVA). All results are presented as least square means ± SEM. In addition, fetal sex was included in the original model, and no significance was detected (P > 0.05); thus, it was excluded from the final model. Only maternal nutritional treatment was used as the fixed effect in the model. Fetus within treatment was the random effect. All fetal measures were subjected to least squares ANOVA using the General Linear Models procedures of SAS (SAS Inst. Inc., Cary, NC) with pairwise comparisons. Differences

| Table 1 | Primer sequences used for real-time PCR. |
|---------|----------------------------------------|
| Gene    | Sequence (5′−3′)                        | GenBank accession number |
| SLC7A1  | F: ACCTAATGTCATCCCGGGCCTACTG           | XM_012184646.2           |
|         | R: ATGCGCTGTGCTACACCAT                 |                           |
| SLC1A1  | F: TTTGCGCTGGCCTTCTGC                  | XM_004004350.3           |
|         | R: CATGGGATACATCTGCTGAAT               |                           |
| SLC7A7  | F: CATGTCATTGACTGGCTTCGGGT            | XM_004010352.3           |
|         | R: GCCTATGCGGGGCTCCCGAGCG             |                           |
| SLC1A5  | F: GATCGTGGAGAGTAGGAGGAT              | AF334818                 |
|         | R: TCACTGCCCTGAGCATGATG               |                           |
| SLC15A1 | F: GCCCAAGGCCCACACTCAC                 | NM_001009758.1           |
|         | R: TCTCCTCAAGGGTGCCCTG                |                           |

USA, and then electroblotted onto polyvinylidene fluoride (PVDF) membranes (0.45 μm, Millipore, Billerica, MA, USA). Then, the membrane was incubated for 1 h with 5% (wt/vol) of bovine serum albumin to block nonspecific binding, followed by overnight incubation at 4 °C with a primary antibody (Zhang et al., 2018c). Primary antibodies displayed below were used in this study, including β-actin (dilution at 1:5,000, 60008-1-AP, Proteintech); total Akt (sc1083, 1:1,000, Abcam); phospho-Akt (Ser473) (1:1,000, sc 6732, Abcam); total mTOR (1:500, 20657-1-AP, Proteintech); phospho-mTOR (Ser2448) (1:2,000, ab137133, Abcam); total S6 kinase 1 (S6K1) (1:1,000, sc15098, Abcam); phospho-S6K1 (Thr389) (1:1,000, sc16542, Abcam); AA transporter light chain, y+ system, member 7 (y+LAT2) (1:500, sc35673, Santa); alanine-serine-cysteine AA transporter 2 (ASCT2) (1:500, sc-87896, Santa); cationic AA transporter, y+ system, member 1 (CAT1, 1:500, sc-66824, Santa); peptide transporter 1 (PEPT1) (1:500, sc19965, Santa); and epithelial/neuronal high-affinity glutamate transporter, system XAg, member 1 (EAA3) (1:1,000, ab41776, Abcam). The secondary antibodies were goat anti-mouse IgG HRP (1:5,000; Antgene Biotech) and goat anti-rabbit IgG HRP (1:5,000; Antgene Biotech). After washing 3 times, the membrane was incubated with secondary antibody at room temperature for 1 h. After washing, immunoreactive bands were visualized using an ECL Western blotting detection system (Fujifilm, Tokyo, Japan). Band intensities were estimated by a densitometry measurement using Image J software (Wayne Rasband, Maryland, USA) and the target protein was normalized to β-actin. Values for phosphorylation of each protein were normalized for total protein. The ratio of phosphorylated to total protein is presented next to the blots.
across treatments were determined by the Duncan’s multiple range test. All analyses were performed using the statistical package SAS (version 9.1). Differences in means were considered statistically significant when a P value was ≤0.05.

3. Results

3.1. Maternal BW and DMI, fetal BW and organ weights

Relative to CON groups, the maternal BW and DMI in the RES group was lower (P < 0.05; Appendix Table 2), and maternal RP-Arg or NCG supplementation did not alter (P > 0.05) maternal BW in RES ewes. In comparison with the RES group, ewes supplemented with Arg and NCG increased fetal BW and small intestinal weight (P < 0.05; Zhang et al., 2016a).

3.2. NOS and NO concentrations in fetal intestine

The fetal duodenal, jejunal and ileal concentrations of TNOS, NO, cNOS and iNOS in RES ewes decreased (P < 0.05) relative to those in CON ewes (Fig. 1). However, NCG or Arg supplementation alleviated changes induced by RES on concentrations of TNOS, NO, cNOS and iNOS in fetal intestine (P < 0.05).

3.3. Fetal intestinal AA profiles

With the exception of alanine, histidine, glutamate and aspar- tate, fetal AA concentrations in duodenum, ileum and jejunum in the RES group decreased by 14.1% to 54.3%, relative to CON group (P < 0.05; Tables 2 and 3). NCG or Arg supplementation in the diet alleviated changes induced by RES on cysteine, Arg, isoleucine, leucine, citrulline, ornithine, proline and glutamine concentrations in fetal duodenum, ileum and jejunum (P < 0.05).

3.4. AA and peptide transporter mRNA abundance in fetal intestine

Relative to CON, fetal jejunal, ileal, and duodenal mRNA abundance of solute carrier family 1 (epithelial/neuronal high affinity glutamate transporter, system XAG), member 1 (SLC1A1), solute carrier family 1 (alanine-serine-cysteine AA transporter 2), member 5 (SLC15A5), solute carrier family 15 (peptide transporter 1), member 1 (SLC15A1) and SLC7A1 decreased by 38.3% to 53.8% among RES ewes (P < 0.05) (Fig. 2). Relative to the RES group, abundance of SLC1A1, SLC7A1, SLC15A1 and SLC15A5 (P < 0.05) in the RES + NCG and RES + ARG groups was 34.9% to 63.6% greater. NCG or Arg supplementation normalized the RES-induced changes in fetal intestinal SLC1A5 abundance (P < 0.05).

3.5. Fetal ileal AA and peptide transporter protein abundance

Relative to CON ewes, the ileal levels of EAAT3, CAT1, PEPT1, ASCT2, and yLAT2 proteins decreased by 35.2% to 51.7% (P < 0.05) among RES fetuses (Fig. 3). Relative to RES, Arg and NCG supplementation in the diet resulted in 41.5% to 61.2% greater (P < 0.05) EAAT3, CAT1, PEPT1, ASCT2, and yLAT2 protein abundance in fetal ileum.

3.6. Fetal ileal phosphorylation levels of S6K1, mTOR and Akt

Relative to CON, pAKt-to-Akt, pS6K1-to-S6K1 and pmTOR-to- mTOR ratios in fetal ileum decreased by 38.7%, 31.2%, and 24.6% in RES group (P < 0.05), respectively (Fig. 4). NCG or Arg

---

**Fig. 1.** Fetal NO (A), TNOS (B), iNOS (C) and eNOS (D) concentration of intestine in CON, RES, RES+ARG and RES+NCG groups on d 110 of gestation. Results are expressed as means ± SEM (n = 16 per group). CON, ewes fed 100% of nutrient requirements recommended by NRC (2007); RES, 50% of nutrient requirements recommended by NRC (2007); RES+ARG, 50% of nutrient requirements recommended by NRC (2007) and 20 g/d RP-Arg; RES+NCG, 50% of nutrient requirements recommended by NRC (2007) and 5 g/d NCG. **a, b, c** Means labeled with different letters indicate statistical significance (P < 0.05). NO = nitric oxide; NOS = nitric oxide synthase; TNOS = total NOS; iNOS = inducible NOS; cNOS = constitutive NOS.
supplementation alleviated changes induced by RES on the pAKT-to-Akt, pmtTOR-to-mTOR, and pS6K1-to-S6K1 ratios in fetal ileum (P < 0.05).

4. Discussion

Pregnancy in ewes is unequally divided into 3 periods: early gestation (d 0 to 45 gestation), mid-gestation (d 46 to 115 of gestation) and late-gestation (d 116 of gestation to birth; Pillai et al., 2017). Maternal nutrition from early to mid-gestation in ewes is one of the main factors affecting fetal growth and organ development (Ford et al., 2007; Sun et al., 2018). It has been reported that the growth rate of fetal lambs on d 100 to 120 of gestation is higher compared with d 121 to 147 (Lassala et al., 2011). These data demonstrated that maternal under-nutrition during early-to-mid-gestation in ewes is more important to fetuses than in late-gestation (Sun et al., 2018). According to our previous study, NCG or Arg supplementation from d 0 to 110 of pregnancy ameliorated IUGR experienced by the fetuses carried by the ewes, and enhanced fetal BW and small intestinal development and growth (Zhang et al., 2016a). In the present study, the results showed that dietary NCG or Arg increased IUGR fetal intestinal AA profiles. This effect was probably related to changes in peptide transporters/AA profiles in fetal intestine and/or the protein signal transduction in the mTOR and insulin-associated pathways (Fig. 5). These observed changes may be due to nutritional and endocrine improvements related to overall better fetal nutrition and AAs transferred across the placenta in ewes supplemented with these long lasting and enhancing products related to Arg metabolism. Future studies should be conducted on understanding the role of the placenta on the improvement of growth and AA profiles independent of the fetal intestine.

Nitric oxide is produced by NO synthase using Arg in almost all tissues. NO is synthesized from Arg in almost all tissues by NO synthase using Arg (NOS) in almost all tissues. NO is produced by NOS using Arg in almost all tissues. NOS is produced by NOS using Arg in almost all tissues. NOS is produced by NOS using Arg in almost all tissues. NOS is produced by NOS using Arg in almost all tissues.
possibly restrict AA availability to peripheral tissues. The above AA (glutamine and proline) exert important roles in regulating the synthesis of tissue proteins (Yin et al., 2014). Glutamine and its metabolite glutamate have a beneficial role in stimulating fetal intestinal development and neonatal growth (Zhu et al., 2018; Duan et al., 2014). Furthermore, most citrulline formed in enterocytes of suckling piglets is converted to Arg locally (Wu et al., 2009). Additionally, the decreased Arg concentration in fetal intestine, as well as the reduced proline, ornithine, and citrulline concentrations (all participated in synthesis of Arg) of RES ewes was similar to previous findings in IUGR pigs (Wang et al., 2012). Similarly, the elevated citrulline, Arg, proline and ornithine concentrations in fetal small intestine of RES ewes supplemented with Arg and NCG agreed with prior findings from piglets (Yao et al., 2011), suckling lambs (Zhang et al., 2019b) and humans (Nagasaka et al., 2006).

Mechanistically, the reduced level of citrulline, the precursor of Arg, indicated the presence of intestinal dysfunction in animals as well as humans (Crenn et al., 2008). Thus, the increased concentrations of citrulline and glutamine in fetal intestinal mucosa in RES ewes treated with Arg or NCG further indicated improved intestinal functions in fetuses.

Fig. 2. The duodenal (A), jejunal (B) and ileal (C) mRNA expressions of fetal amino acid and peptide transporters in CON, RES, RES + ARG and RES + NCG groups on d 110 of gestation. Results are expressed as means ± SEM (n = 16 per group). CON, animals raised with 100% of nutrient requirements recommended by NRC (2007); RES, 50% of nutrient requirements recommended by NRC (2007); and 20 g/d RP-Arg; RES + NCG, 50% of nutrient requirements recommended by NRC (2007) and 5 g/d NCG. a, b, c Means labeled with different letters indicate statistical significance (P < 0.05). SLC7A1 = solute carrier family 7 (cationic amino acid transporter, y+L system), member 1; SLC7A7 = solute carrier family 7 (amino acid transporter light chain, y+L system), member 7; SLC1A5 = solute carrier family 15 (amino-serine-cysteine amino acid transporter 2), member 5; SLC15A1 = solute carrier family 15 (peptide transporter 1), member 1.

Fig. 3. The ileal levels of peptide transporters and amino acids of fetuses in CON, RES, RES + ARG and RES + NCG groups on d 110 of gestation. SLC1A1, SLC7A1, SLC1A5, SLC15A1 and SLC7A7 were responsible for encoding EAAT3, CAT1, ASCT2, PEPT1 and y+LAT2, respectively. (A) Typical charts showing the Western blotting analysis. (B) Densitometric data were presented in the manner of relative levels and normalized based on β-actin. Results are expressed as means ± SEM (n = 16 per group). CON, animals raised with 100% of nutrient requirements recommended by NRC (2007); RES, 50% of nutrient requirements recommended by NRC (2007); RES + ARG, 50% of nutrient requirements recommended by NRC (2007) and 20 g/d RP-Arg. RES + NCG, 50% of nutrient requirements recommended by NRC (2007) and 5 g/d NCG. a, b, c Means labeled with different letters indicate statistical significance (P < 0.05). CAT1 = cationic amino acid transporter, y+ system, member 1; EAAT3 = neuronal/epithelial high-affinity glutamate transporter, system XAG, member 1; y+LAT2 = amino acid transporter light chain, y+L system, member 7; ASCT2 = alanine-serine-cysteine amino acid transporter 2; PEPT1 = peptide transporter 1.
absorption process, the mRNA and protein abundance of AA transporters, including CAT1, EAAT3, y¹LAT2, ASC12, and PEPT1 (encoded by SLC7A1, SLC1A1, SLC7A7, SLC1A5, and SLC15A1, respectively), were examined. In this study, most AA transporters in fetal intestine were up-regulated due to NCG and Arg supplementation, indicating that these might be a possible mechanism to alleviate the adverse impacts on intestinal absorption in offspring induced by IUGR. The abundance of AA transporters increased in the fetal intestines when NCG and Arg were fed to RES animals, which agreed with changes in AA profiles in fetal intestine. This suggested that the enhanced AA profiles in response to Arg and NCG might partly occur through controlling nutrient transporter expression in the intestine.

Environmental inputs such as growth factors and nutrients can regulate metabolism and growth of eukaryotic cells via mTOR (Saxton and Sabatini, 2017). Mammalian target of rapamycin, the threonine-serine protein kinase identified within the phosphoinositide 3-kinase-related kinase (PIKK) family, constitutes the catalytic subunits in 2 protein complexes, which are referred to as mTOR complex 1 (mTORC1) and 2 (mTORC2). mTOR signaling can coordinate the metabolism of AA and the responses to the availability of AA (Javedan et al., 2016). In previous studies, Arg was suggested to enhance intestinal cell migration as well as the synthesis of intestinal proteins in vitro, partly through triggering activation of mTOR as well as S6K1 (Wu et al., 2009). The fact that fetuses with IUGR decreased mTOR phosphorylation levels in the ileum relative to those in normal fetuses, underscored the key role of this pathway within intestinal mucosa in ruminants. Phosphorylation of mTOR increased its function. Consequently, the greater concentrations of AA intermediates of Arg metabolism and
Chacker B, Zhu W, Ye JA, Wang DM, Liu JX. Effect of dietary N-carbamoylglutamate on milk production and nitrogen utilization in high-yielding dairy cows. J Dairy Sci 2014;97:2338–45.

Chen C, Yin Y, Tu Q, Yang H. Glucose and amino acid in enterocyte: absorption, metabolism and maturation. Front Biosci 2018;23:1721–39.

Crenn P, Messing B, Cynober L. Citrulline as a biomarker of intestinal failure due to enterocyte mass reduction. Clin Nutr 2008;27:328–39.

Dong L, Zhong X, He J, Zhang L, Bai K, Xu W, et al. Supplementation of tributyrin improves the growth and intestinal digestive and barrier functions in intra-uterine growth-restricted piglets. Clin Nutr 2016;35:399–407.

Deng KD, Jiang CC, Tu Y, Zheng NF, Liu J, Ma T, et al. Energy requirements of Dorper crossbred Ewe lambs. J Anim Sci 2014;92:1:2161–9.

Duan J, Yin J, Wu M, Liao P, Deng D, Liu G, et al. Dietary glutamate supplementation ameliorates mycotoxin-induced abnormalities in the intestinal structure and expression of amino acid transporters in young pigs. PLoS One 2014;9:e112357.

Elden T, Speiser P, Hinclal A. Optimization of spray-dried and conjugated lipid micropellets and characterization of their surface morphology by scanning electron microscopy. Pharm Res (N Y) 1991;8:47–54.

Fontana L, Cummings NE, Apele SIA, Neuman JC, Kasza I, Schmidt BA, et al. Decreased consumption of branched-chain amino acids improves metabolic health. Cell Rep 2016;16:520–30.

Ford SP, Hess BW, Schweige MM, Niljand MJ, Gilbert JS, Vonnahme KA, et al. Maternal undernutrition during early to mid-gestation in the Ewe results in altered growth, adiposity, and glucose tolerance in male offspring. J Anim Sci 2013;91:1285–94.

Guo YX, Nie HT, Sun LW, Zhang GM, Deng KP, Fan YX, et al. Effects of diet and arginine treatment during the luteal phase on ovarian NO/PGC-1α signaling in ewes. Theriogenology 2017;96:76–84.

Jaleel G, Shifdar F, Davoodi SH, Ajami M, Gorjipour F, Sareeda A, et al. Conjugated linoleic acid rat pretreatment reduces renal damage in ischemia/reperfusion injury: unraveling antiapoptotic mechanisms and regulation of phosphorylated mammalian target of rapamycin. Mol Nutr Food Res 2016;60:2685–77.

Johgen WS, Fried SK, Wu WJ, Meijninger CJ, Wu G. Regulatory role for the arginine–nitric oxide pathway in metabolism of energy substrates. J Nutr Biochem 2006;17:571–88.

Lassala A, Bazer FW, Cudd TA, Datta S, Keisler DH, Satterfield MC, et al. Parenteral administration of L-arginine prevents fetal growth restriction in undernourished ewes. J Nutr 2010;140:1242–8.

Lassala A, Bazer FW, Cudd TA, Datta S, Keisler DH, Satterfield MC, et al. Parenteral administration of L-arginine enhances fetal survival and growth in sheep carrying multiple fetuses. J Nutr 2011;141:849–55.

Liu Y, Han J, Huang J, Wang X, Wang F, Wang J. Dietary L-arginine supplementation improves intestinal function in weaned pigs after an Escherichia coli lipopolysaccharide challenge. Asian-Australas J Anim Sci 2009;22:1667–75.

Mandò C, Tabano S, Colapietra P, Piliero F, Colleoni F, Avegliano L, et al. Transferrin receptor gene and protein expression and localization in human IUGR and normal term placentas. Placenta 2011;32:44–50.

Nagasaka H, Yorifuji T, Murayama K, Murakami T, Kanazawa M, Takatani T, et al. Effects of arginine treatment on nutrition, growth and urea cycle function in seven Japanese boys with late-onset ornithine transcarbamylase deficiency. Eur J Pediatr 2006;165:618–24.

NRC. Nutrient requirements of small ruminants: sheep, goats, cervids and new world camels. Washington, DC: Natl. Acad. Press; 2007.

Pillai S, Jones A, Hoffman M, Mcfadden K, Reed S, Zinn S, et al. Fetal and organ development at gestational days 45, 90, 135 and at birth of lambs exposed to under- or over-nutrition during gestation. Transl Anim Sci 2017;1:166–76.

Rondeau A, Carceller R, Tokeshi M. Intrauterine growth restriction (IUGR): epidemiology and etiology. Pediatr Endocrinol Rev 2009;6(Suppl 1):332–6.

Rusell AJF, Doney JM, Gunn RG. Subjective assessment of body fat in live sheep. J Agric Sci 1969;72:451–4.

Satterfield MC, Dunlap KA, Keisler DH, Bazer FW, Wu G. Arginine nutrition and fetal brown adipose tissue development in nutrient restricted sheep. Amino Acids 2013;45:489–99.

Saxton RA, Sabatini DM. mTOR signaling in growth, metabolism, and disease. Cell Rep 2016;16:520–8.

Shi J, Huang Y, Liu X, Liu JX, Yan J, et al. The role of vitamin D in the relationship between IUGR and maternal vitamin D status. Placenta 2017;54:104–10.

Shortt C, Hasselwander O, Meynier A, Nauta A, Fernández-Real J. Influence of the intestinal microbiota on selected nutrients and non-nutrients. Eur J Nutr 2018;57:25–49.

Sun I, Zhang H, Wang Z, Fan Y, Guo Y, Wang F. Dietary rumen-protected arginine and N-carbamylglutamate supplementation enhances fetal growth in underfed ewes. Reprod Fertil Dev 2018;30:1166–27.

Van PJ Soest, Robertson JB, Lewis RA. Methods for dietary fiber, neutral detergent fiber, and nonstarch polysaccharides in relation to animal nutrition. J Dairy Sci 1991;74:3583–97.

Wang W, Degroot J, Van Ginneken C, Van Poucke M, Vergauwen H, Dam TMT, et al. Intrauterine growth restriction in neonatal pigs affects small intestinal mucosal permeability and mRNA expression of redox-sensitive genes. Faseb J 2015;29:863–73.

Wang Y, Zhang L, Zhou G, Liao Z, Ahmad H, Liu W, et al. Dietary L-arginine supplementation improves the intestinal development through increasing intracellular Akt and mammalian target of rapamycin signals in intrauterine growth retarded piglets. Br J Nutr 2012;108:1371–81.

Wu C, Bazer FW, Davis TA, Kim SW, Li P, Rhoads JM, et al. Arginine metabolism and nutrition in growth, health and disease. Amino Acids 2009;37:153–68.
Wu G, Bazer FW, Wallace JM, Spencer TE. Board-invited review: intrauterine growth retardation: implications for the animal sciences. J Anim Sci 2006;84:2316–37.

Wu G. Functional amino acids in nutrition and health. Amino Acids 2013;45:407–11.

Wu G. Intestinal mucosal amino acid catabolism. J Nutr 1998;128(8):1249–52.

Yao K, Guan S, Li T, Huang R, Wu G, Ruan Z, et al. Dietary l-arginine supplementation enhances intestinal development and expression of vascular endothelial growth factor in weaning piglets. Br J Nutr 2011;105:703–9.

Yin FG, Liu YL, Yin YL, Kong XF, Huang RL, Li TJ, et al. Dietary supplementation with astragalus polysaccharide enhances ileal digestibilities and serum concentrations of amino acids in early weaned piglets. Amino Acids 2009;37:263–70.

Yin J, Ren W, Duan J, Wu L, Chen S, Li T, et al. Dietary arginine supplementation enhances intestinal expression of SLC7A7 and SLC7A1 and ameliorates growth depression in mycotoxin challenged pigs. Amino Acids 2014;46:831–92.

Yung H, Hemberger M, Watson ED, Senner CE, Jones CP, Kaufman RJ, et al. Endoplasmic reticulum stress disrupts placental morphogenesis: implications for human intrauterine growth restriction. Pathology 2012;44(4):554–64.

Zadrożna M, Gawlik M, Nowak B, Marcinek A, Mrowiec H, Walasi S, et al. Antioxidants activities and concentration of selenium, zinc and copper in preterm and IUGR human placenta. J Trace Elem Med Biol 2009;23:144–8.

Zeng X, Huang Z, Mao X, Wang J, Wu G, Qiao S. N-Carbamylglutamate enhances pregnancy outcome in rats through activation of the PI3K/PKB/mTOR signaling pathway. PLoS One 2012;7:e41192.

Zhang H, Sun L, Wang Z, Deng M, Nie H, Zhang G, et al. N-carbamylglutamate and l-arginine improved maternal and placental development in underfed ewes. Reproduction 2016b;151:623–35.

Zhang H, Zhao F, Peng A, Dong L, Wang M, Yu L, et al. Effects of dietary l-arginine and N-carbamylglutamate supplementation on intestinal integrity, immune function, and oxidative status in intrauterine-growth-retarded suckling lambs. J Agric Food Chem 2018a;66:4145–54.

Zhang H, Zhao F, Nie H, Ma T, Wang Z, Wang F, et al. Dietary N-carbamylglutamate and rumen-protected l-arginine supplementation during intrauterine growth restriction in undernourished ewes improve fetal thymus development and immune function. Reprod Fertil Dev 2018b;30:1522–31.

Zhang GM, Zhang TT, Jin YH, Liu JL, Guo YX, Fan YX, et al. Effect of caloric restriction and subsequent re-alimentation on oxidative stress in the liver of Hu sheep ram lambs. Anim Feed Sci Technol 2018c;237:68–77.

Zhang H, Peng A, Guo S, Wang M, Loor JJ, Wang H. Dietary N-carbamylglutamate and l-arginine supplementation improves intestinal energy status in intrauterine-growth-retarded suckling lambs. Food Funct 2019a;10:1903–14.

Zhang H, Peng A, Yu Y, Guo S, Wang M, Coleman DN, et al. N-carbamylglutamate and l-arginine promote intestinal absorption of amino acids by regulating the mTOR signaling pathway and amino acid and peptide transporters in suckling lambs with intrauterine growth restriction. J Nutr 2019b;149:923–32.

Zhu Y, Li T, Huang S, Wang W, Dai Z, Feng C, et al. Maternal L-glutamine supplementation during late gestation alleviates intrauterine growth restriction-induced intestinal dysfunction in piglets. Amino Acids 2018;50:1289–99.