Comparison of Indirect and Direct Determination of Microbial Growth in The Rumen Simulation Technique (RUSITEC)

Despal¹ and Abel²

Department of Animal Nutrition & Feed Technology, Faculty of animal Science, Bogor Agricultural University email: despal@ipb.ac.id

ABSTRACT

A study to compare the indirect and direct measurements of microbial protein synthesis in Rusitec using stable isotope nitrogen (¹⁵N-urea with 95% enrichment) as a tracer have been conducted. Six types of ration containing 16% CP, 24 – 36% CF, 49 – 62% NDF and 27 – 41% ADF with gradual content of non protein nitrogen (NPN) have been put into nylon bag and fed daily to Rusitec fermentor for 15 days observation. Indirect microbial protein synthesis (MPS) estimated MPS from N-turnover of the ammonia pool, while direct method estimated MPS from microbial isolated. The direct measurement of microbial-N in bacterial isolates resulted in higher microbial protein synthesis compared to the indirect method based. The results obtained are compared and discussed in relation to theoretical stoichiometric data of rumen fermentation.

Key words: direct measurement, indirect measurement, microbial protein synthesis, Rusitec

INTRODUCTION

Low protein content of tropical grasses (8 – 12%) forces the farmer to use high protein concentrate feed. This condition limits ruminant production in the tropical area. To avoid utilisation of expensive high protein feed, sometimes, non protein nitrogen (NPN) is added into the ruminant ration. In this condition, microbial protein (MP) has become the major crude protein contributor and provides high quality protein for the ruminants. To have a figure of protein supply for ruminant, it is therefore important to quantify microbial protein synthesis in the rumen.

Several methods have been used to assess microbial protein synthesis. For instance, (1) measurement of microbial protein on protein free diets and assuming that all protein flowing to the duodenum is of microbial origin, (2) distinguishing feed and microbial protein on the basis of amino acid profiles, (3) use of endogenous or exogenous markers such as ³⁵S, ¹⁵N, ³H-Leucine, ³²P, diaminopimelic acid (DAPA), RNA, and purine and pyrimidine bases to label microbial protein material, and (4) near infrared reflectance spectroscopy methods (Obispo and Dehority, 1999; Dewhurst *et al.*, 2000).

So far there is no sophisticated method available. Dewhurst et al. (2000) reviewed that each of the methods has its own problems

including safety (radioisotopes), cost (¹⁵N and amino acid profiles), difficulties in analysis (RNA and DNA) and contamination of feeds, thereby lacking specificity to the microbial fraction (DAPA, nucleic acid and their bases).

To overcome the cost problem in using ¹⁵N exogenous marker, Abel *et al.* (1990) tried to measure microbial protein synthesis in rumen simulation fermentor (Rusitec) by using small quantities of ¹⁵N and applying the continuous tracer infusion method. The method is based on the rate of incorporation of nitrogen into microbes through ammonia pools (indirect method). It is assumed that ammonia was the only nitrogen source for microbial protein synthesis.

Van Nevel et al. (1975) had expressed their objection to the ¹⁵N based methods which do not take into consideration the direct incorporation of amino acid or peptide nitrogen into microbial cells instead of ammonia. The direct incorporation of amino acid or peptide nitrogen could amount to 20% of the total nitrogen incorporated. With the indirect ¹⁵N-based methods the microbial synthesis could, therefore, be under-estimated.

The objective of this study is to compare the indirect (ammonia pool) and direct (microbial isolate) measurements of microbial protein synthesis using tracer stable isotope nitrogen ¹⁵N in rumen simulation fermentor (Rusitec).

Department of Animal Nutrition and Physiology, Georg-August University – Goettingen, Germany

MATERIALS AND METHODS

Materials

Six different rations containing (% DM) CP 16, NFE 41 - 52, CF 24 - 36, NDF 49 - 62 and ADF 27 - 41 were used in this experiment. The nutritional composition of the ration ingredients is shown in Table 1. The daily amounts of different feed components supplied to six fermenters in Rusitec and the chemical composition are shown in Table 2.

Methods

The Rusitec system consisted of 6 simultaneously operating 1060 ml fermenters. At the beginning of each run, each fermenter was filled with 690 ml of rumen fluid and 80 g of solid fraction of rumen content taken from rumen fistulated Jersey steers. The solid fraction was placed into a nylon bag. Simultaneously, two other nylon bags, one of 100 µm pore size containing 10 g hay and another of 60 µm pore size containing 4 g concentrate (barley, extracted soybean meal, urea treated cocoa pods and

mineral mixtures in different proportions as shown in Table 2) were introduced. Urea was used to treat cocoa pod with a level of 20 g/kg fresh substances to constitute the proportion of NPN. The fermenters were then filled to volume with pre-warmed incubation buffer and operated during the following days according to the established procedure of Rusitec (Czerkawski and Breckenridge, 1977). The bag containing the solid ruminal fraction was removed after 24h and replaced by bags containing the feed ration. The ration containing bags were removed after 48h of incubation.

The Rusitec was run three times. Each run consisted of 9 days of preliminary phase and 5 days of collection phase. Each fermenter was infused with about 620 ml buffer (McDougal, 1948) daily using an automatic pump. The overflows were collected in 1000 ml Erlenmeyer flasks connected to each fermenter, while the gas was collected in gas bags.

¹⁵N-urea with 95% enrichment was used as a tracer for microbial growth measurements. The amount of 0.2259 g (¹⁵NH₂)₂CO was weighed and dissolved in 100 ml distilled water.

Table 1. Nutritional composition of the feed components

Ingredient (g)	DM	Ash	CP	XL	CF_	NDF	ADF
_	%			% DM			
Нау	93.4	7.92	15.8	1.32	30.2	57.3	33.9
Barley	87.6	2.48	12.7	2.48	7.26	30.8	8.46
Soy bean meal	89.2	7.12	52.2	1.82	4.66	10.6	5.86
Urea treated cocoa pod	90.5	8.58	15.9	0.74	51.9	76.9	59.4

Table 2. Composition of the feed rations

<u> </u>	Ration						
	R1	R2	R3	R4	R5	R6	
Ingredients							
Hay (g)	10	10	10	10	10	10	
Barley (g)	0	2.4	1.8	1.2	0.6	0 .	
Soy bean meal extr. (g)	0	1.6	1.2	0.8	0.4	0	
Cocoa pod (g)	0	0	1.0	2.0	3.0	4.0	
Mineral mix (g)	0.15	0.15	0.15	0.15	0.15	0.15	
Nutrient contents							
DM (%)	93.5	91.9	92.1	92.3	92.5	92.7	
ASH (% DM)	9.73	7.64	8.02	8.40	8.78	9.15	
CP (% DM)	15.6	15.9	15.8	15.8	15.7	15.7	
NPN (% DM)	2.3	2.4	4.3	6.3	8.3	10.3	
XL (% DM)	1.30	1.60	1.49	1.37	1.26	1.14	
CF (% DM)	29.7	23.6	26.7	29.8	32.8	35.9	
NDF (% DM)	56.4	48.9	52.2	55.5	58.8	62.1	
ADF (% DM)	33.3	26.5	30.0	33.6	37.0	40.5	

Five ml of the solution was added to 5 l of fresh buffer. The amount of ¹⁵N injected daily was calculated as follows:

¹⁵N (mg/d) = (0.2259 g/100 ml) (1000 mg/1g) (5ml/5000 ml) (28/60) (95/100) (ml overflow/d) = 0.00100149 mg/ml (ml overflow/d).

The quasi-steady state condition in the fermenters with a nearly constant ¹⁵N-concentration of the ammonia pool was achieved after 5 days. After continuous infusion of ¹⁵N-urea, the microbial protein synthesis was measured either indirectly by measuring the ¹⁵N-enrichment of the ammonia pool or directly by analyzing the ¹⁵N-enrichment in microbial isolate.

The proximate nutritional compositions of feed rations and solid residues after fermentation Rusitec were analyzed according conventional Weende method (Naumann and Bassler, 1997). A differential fibre analysis according to Van Soest et al. (1991) was also performed. Short chain of fatty acid (SCFA) were detected using a gas chromatograph (GC-14B, Simadzu) equipped with a packed column (10% Carbowax 20 MTPA SP 1000 with 1% H₃PO₄ on Cromosorb WAW 80/100) and flame ionisation detector connected to a chromato-integrator (D-2000 Merck-Hitachi). Hydrogen at 120 kPa pressure served as carrier gas. The injection oven temperature was set at 170 °C while the column and detector temperatures were set at 120 °C and 220 °C respectively.

Concentration of NH₃-N was measured by means of an electrode. Methane production was measured by gas chromatography (SimadzuGC-8A) in collected gas samples on a packed silica gel column, at 80°C injection port and detector temperature and 40°C column temperature (isothermal), TC-detector (Simadzu C-R1B) and argon as carrier gas (Da Costa Gomez, 1999).

After continuous infusion of ¹⁵N-urea, the microbial protein synthesis was measured either indirectly by measuring the ¹⁵N-enrichment of the ammonia pool or directly by analysing the ¹⁵N-enrichment in microbial isolate. Details of the two methods are described below.

Indirect method of MPS measurement

The estimation of MPS from N-turnover of the ammonia pool was done using the same method described by Abel *et al.* (1990). Three drops of silicon oil (anti-foam agent), 8 drops of thymolphthalein (2% in ethanol solution) or methyl red, 10 ml boric acid buffer (in 1 N KCl solution adjusted with 1 N KOH to pH 9.5) and 4.5 ml 1N KOH were added into 100 ml effluent. The solution was distilled and the distillate was collected in a beaker glass containing 0.1 N H₂SO₄. Basically, 0.1 N H₂SO₄ will be sufficient to bind the NH₃ released. The beaker volume was filled up to 40 ml with distilled water. The distillation process was terminated when 200 – 250 ml of distillate has been collected; this process took approximately 12 minutes.

Part of the distillate volume containing approximately 0.5 mg nitrogen was evaporated. The amount of distilled volume to be evaporated was calculated as the volume of distillate in the beaker divided by NH₄-N/100 ml rumen fluid and divided by 2. This amount was transferred into a 50 ml beaker glass and evaporated at a temperature of 60 °C to give a volume of 3-4ml. The temperature was then increased to 100 °C to further reduce the volume to 750 µl. The remaining solution was transferred into a tin cup using a pipette and further dried at 105 °C. The cup was then formed to a small pellet and placed into a pallet. The pellets were analysed for 15N enrichment by means of a mass spectrometer (Finnigan MAT Delta C, Bremen, connected to an elemental analyser, Fisons 1108 Rodano, Milano).

Assuming steady state conditions, microbial nitrogen was derived according to the following equation:

Microbial N (mg/d) = $r_i \times ((s_i/s_n) - 1)$

Where, r_i = infusion rate (mg/d), s_i = ¹⁵N-excess in infusion, s_p = ¹⁵N-excess in NH₄-N pool.

Microbial protein synthesis (MPS) in mg/d can be calculated as microbial-N divided by (8/100), assuming 8% N in microbial cells (Czerkawski, 1986).

The efficiency of microbial protein synthesis (EMPS) is calculated according to the following formula:

EMPS (mg/g OMAD) = MPS/OMAD

Where OMAD is organic matter apparently degraded.

Direct isolation method of MPS measurement

Samples reconstitute. The isolation method to estimate microbial protein synthesis in this study used the same principle as described by Carro & Miller (1999). The samples taken from

the overflow and the solid residuals contained in the nylon bag on day 10 and 12 of Rusitec were well mixed using a low speed blender to reconstitute the total digesta. The sample was used to isolate bacterial pellets (TB). The sample was kept in an ice bath during the preparation to prevent microbial activity.

Isolation processes. Samples of reconstituted digest were strained using two layers of cheese cloth. The strained fluid was centrifuged at 500 g (4 °C) for 10 min. The supernatant was centrifuged again at 18 000 g (4 °C) for 25 minutes to retain the bacterial pellet. The sediment was washed by re-suspension in NaCl solution (9 g/l) which was then followed by centrifugation at 18 000 g (4°C) for 25 minutes. This sediment was washed again by resuspension in distilled water and then again centrifuged at 18 000 g (4°C) for 25 minutes. The resultant pellet was freeze dried.

The freeze dried isolate was put into a tin cup and the cups were formed to pellets. The enrichment of ¹⁵N in the isolate was detected using a mass spectrometer (Finnigan MAT Delta C, Bremen, connected to an elemental analyser, Fisons 1108 Rodano, Milano).

Assuming steady state conditions, microbial protein synthesis (MPS) and efficiency of microbial protein synthesis (EMPS) were estimated as described above, however, by inserting ¹⁵N-excess of the microbial isolate instead of the ¹⁵N-excess of the ammonia pool into the formula.

RESULTS AND DISCUSSION

Fermentation characteristic and organic matter degraded

Fermentation characteristics inform the activities of microbial in a media. Fermentation characteristics and organic matter apparently degraded (OMAD) in the fermenters used in this experiment are shown in Table 3. The values represent mean of pooled samples from different ration with different proportion of NPN and collection phase (n = 18).

The pH values of the fermenters (6.49 – 6.65) in this experiments shows that fermentation conditions were suitable for rumen microbial growth (pH > 6). A higher pH than those obtained in this experiment would create an environment that is more conducive to the growth

of rumen cellulolytic bacteria (Harrison et al., 1988; Beharka and Nagaraja, 1991; Yoon and Stern, 1996), ultimately increasing fibre digestion. The fermenter pH values in this experiment were the same as those found by Miller et al. (2009) and Carro et al. (2009). Decreasing pH below 6, even in a short duration of a cyclic nature, will cause a moderate depression in fibre digestion (Hoover, 1986).

The ammonium concentration in the liquid phase (5.11 - 8.63 mmol/d) during the experiments shows that the conditions in the fermenters were within the physiological range for rumen microbes (Satter and Slyter, 1974; McDonald et al., 1995). However, the numbers of protozoa in the rumen fluid (3.4 - 9.7 x 10³ counts/ml) were less than those in the normal rumen physiology which were up to 10 x 10⁶ /ml (McDonald et al., 1995; Karnati et al., 2007).

The protozoal numbers were even decreased in Rusitec to about 5000 counts/ml during the collection phase. Apart from methodological reasons associated with the discrepancy between protozoal generation interval and substrate exchange, the survival of only one tenth of the initial protozoal numbers introduced during the collection phase might also have been caused by the restriction in substrate available for protozoa when high fiber diets were used (Weller and Pilgrim, 1974; Coleman et al., 1980). The low numbers of protozoa (10³) in Rusitec fermenters were also found by Hillman et al. (1991).

Total of SCFA (22.5 - 37.6 mmol/d) were lower than the values found by Carro et al. (2009) which were range from 84 - 130 mmol/L. If the average of effluent per day was about 600 ml, then total SCFA found in the fermenters were only 37.5 - 62.7 mmol/L. The low SCFA values found in this experiment may be due to SCFA measurement procedure using liquid chromatography equipment. The low value of SCFA using liquid gas chromatography was also found by Hutabarat et al. (2009) in comparison to steam distillation methods by Asti et al. (2009). In average, proportion of acetic, propionic, and butyric acids were 56.13, 24.58 and 13.77. The ratio of acetic to propionic acids (2.2 - 2.5 to 1)found in this experiment was also lower than that found by Carro et al. (2009).

OMAD from all fermenters expressed low microbial activities. Maximum ration degradation coefficient was <50%. The OMAD values were in line with SCFA fermentation products.

Table 3. OMAD and fermentation characteristics in Rusitec (n = 18)

Variables	Dimension	Average	Maximum	Minimum	STD
рĦ		6.56	6.65	6.49	0.06
Protozoal number	cts/ml	6240	9691	3465	1795
CH ₄	mmol/d	6.70	8.47	5.21	0.96
NH ₄ ⁺	mmol/d	6.80	8.63	5.11	0.97
SCFA	mmol/d	31.0	37.6	22.5	4.16
Acetate	mmol/d	17.4	20.0	13.5	1.87
Propionate	mmol/d	7.62	9.75	5.50	1.24
i-Butyrate	mmol/d	0.18	0.30	0.08	0.06
n-Butyrate	mmol/d	4.09	5.98	2.44	0.99
i-Valerate	mmol/d	0.84	1.16	0.52	0.19
n-Valerate	mmol/d	0.78	1.49	0.42	0.28
OMAD	g/d	5.10	5.79	4.13	0.56
OMAD	%	45.47	48.99	41.63	2.39

Table 4. Average values of ¹⁵N enrichment (% atom excess), microbial protein synthesis and efficiency using the direct and indirect method

Variables	Direct			Indirect			
Variables	average	maximum	minimum	average	maximum	minimum	
¹⁵ N enrichment (%)	0.61	0.68	0.56	0.88	1.00	0.81	
Microbial-N (mg/d)	90.3	100.1	80.2	63.1	70.2	54.3	
Microbial-N/OMAD (mg/g)	17.8	21.8	15.5	12.4	14.9	10.9	

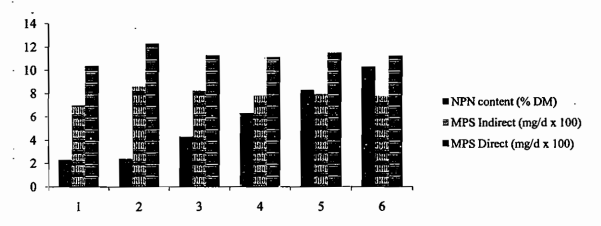


Figure 1. Relationship between differences amount of NPN in ration and MPS measured from different methods

Microbial Protein Synthesis

Incorporation rate of ¹⁵N into microbes (% atom excess) which was measured directly in microbial isolates and indirectly through the ammonia pool is given in Table 4.

The ¹⁵N enrichment in bacterial isolate (direct method) was lower than in the ammonia pool (indirect method). This resulted in higher bacterial-N fixation calculated for the direct microbial isolate method compared to the indirect approach. Correspondingly, microbial-N per gram of organic matter apparently degraded (OMAD) was higher when ¹⁵N-enrichment was taken from the bacterial isolate instead of taking it from the ammonia pool.

Microbial-N measured by means of 15Nenrichment in the microbial isolate was higher than that determined from the ammonia pool. It may support the argument of Van Nevel et al. (1975) that the method based on the rate of incorporation of nitrogen through the ammonia pool (indirect method) did not take into consideration the direct incorporation of amino acid or peptide nitrogen into microbial cells. The direct incorporation of amino acids or peptide nitrogen may amount to 20% of the total nitrogen incorporated. In this experiment, however, unaccounted nitrogen incorporation as proportion of total nitrogen incorporated reached 33% (different value between direct and indirect methods). Feed particle contamination

bacterial isolates may have contributed to the lower ¹⁵N-enrichment thus leading to higher calculated microbial N-incorporation with the direct method.

A comparison of the measured MPS values with the MPS to be expected theoretically from the stoichiometry of rumen fermentation may be helpful. The amount of synthesised microbial cells can be calculated from SCFA production. According to Demeyer *et al.* (1995) the amount of hexose fermented (HF) can be calculated as follows:

HF = hexose fermented (mol/d) = (A + P)/2 + B + V

Where A is acetate, P is propionate, B is butyrate and V is valerate expressed in mol/d respectively.

The amount of hexose fermented (HF; g/d) is calculated as 162 x HF (mol/d). The fermentation of 100 g hexose is assumed to result in the synthesis of 30 g microbial cells (Bergner and Hofmann, 1996). If the average SCFA values from Table 3 are taken for the formula above and assuming 8% nitrogen in microbial cells (Czerkawski, 1986), 68 mg microbial-N are theoretically expected per day. This is lower than the average microbial-N measured with the direct method, but higher than that calculated with the indirect method. Relationship between MPS measured using indirect and direct methods and the amount of NPN in the ration were shown in Figure 1. The figure showed that the differences MPS measured from indirect and direct methods were constant and did not depend on the amount of NPN in the ration. The fact shows that the microbe synthesized the protein was mainly from ammonia-N and only small proportion of the microbe were synthesized directly from amino acid-N and other peptide-N (< 30%). Therefore, it is necessary to protect extensive degradation of high quality feed protein and replaced with cheaper NPN sources.

CONCLUSIONS

Fermentation characteristics show an optimal condition for rumen microbial growth. However, low degradation activities have lead to low fermentation product and microbial protein synthesis. For the range of rations used, it can be concluded that microbial-N synthesis in Rusitec measured by the direct method (based on ¹⁵N-incorporation in microbial isolates) is higher than that determined with the indirect method (based on the rate of incorporation of nitrogen into

microbes through the ammonia pool). The direct method also results in higher microbial-N synthesis compared to the theoretically expected microbial-N synthesis. To maximize microbial protein synthesis in the rumen, the amount of about 30% nitrogen in form of amino acid and other peptide are needed. Since the rumen microbe synthesize its protein mainly from ammonia-N sources, therefore, extensive degradation of expensive feed protein, should be protected and replaced with cheaper NPN sources.

REFFERENCES

Abel, Hj., G. Coenen, and I. Immig. 1990. Untersuchungen zum Einfluß von Fettund Stärkezulagen auf den mikrobiellen Stoffwechsel im Pansensimulationssystem RUSITEC. J. Anim. Physiol. A. Anim. Nutr. 64: 62 – 73.

Asti, N.D., Suryahadi, I.G. Permana, and Despal. 2009. Technical effect and drying time on the quality of ramie (*Boehmeria nivea* L. GAUD) leaf hay. Abstract the 1st International Seminar and the 7th Biennial Meeting of Indonesian Nutrition and Feed Science Association (AINI), Purwokerto, July 18 – 19, 2009.

Beharka, A. A., and T.G. Nagaraja. 1991. Effects of *Aspergillus oryzae* extract (AMAFERM) on ruminal fibrolytic bacteria and in vitro fiber degradation. 21st Biennial Conference on Rumen Function. Chicago, IL. P 32.

Bergner, H. and L. Hofmann. 1996. Bionergetik und Stoffproduktion Landwirtschaftlicher Nutztiere. Harwood Academic Publishers. Singapore.

Carro, M.D. and E.L. Miller. 1999. Effect of supplementing a fibre basal diet with different nitrogen forms on ruminal fermentation and microbial growth in an *in vitro* semi-continuous culture system (RUSITEC). British J. Nutr. 82: 149 – 157.

Carro, M.D., M.J. Ranilla, A.I. Marti'n-Garci'a, and E.Molina-Alcaide. 2009. Comparison of microbial fermentation of high- and low-forage diets in Rusitec, single-flow continuous-culture fermenters and sheep rumen. Animal 3 (4): 527 – 534.

Colleman, G.S., R.M.C.Dawson, and D.W. Grime. 1980. The rate of passage of ciliate protozoa from the ovine rumen. Proc. Nutr. Soc. 39: 6.

- Czerkawski, J.W. 1986. An Introduction to Rumen Studies. Pergamon Press, Oxford.
- Czerkawski, J.W. and G.Breckenridge. 1977.

 Design and development of a long-term rumen simulation technique (Rusitec).

 British J. Nutr. 38: 371 374.
- Da Costa Gomez, C. 1999. *In-vitro*-Unterschungen zur reduktiven Acetogenese im Pansen. Diss.agr.Göttingen, pp. 18 - 25.
- Demeyer, D.I., M.V. Woestyne and R.Prins. 1995. Mikrobiologie der Verdauung. In: Hj.Abel, S.Molnal, G. Flachowsky, and H.Jeroch (Eds.): Nutztierernährung: Potentiale – Verantwortung – Perspektiven. Gustav Fischer Verlag. Jena, 18 – 206.
- Dewhurst, R.J., D.R. Davies, and R.J. Merry. 2000. Microbial protein supply from the rumen. Anim. Feed Sci. Technol. 85:1-21
- Karnati, S.K.R., J.T. Sylvester, S.M. Noftsger, Z.
 Yu, N.R. St-Pierre, and J.L. Firkins. 2007.
 Assessment of Ruminal Bacterial Populations and Protozoal Generation Time in Cows Fed Different Methionine Sources.
 J. Dairy Sci. 90: 798 809.
- Harrison, G. A., Hemken, K.A. Dawson, and K.B. Barker. 1988. Influence of addition of yeast cult R.W.ure supplement to diets of lactating cows on ruminal fermentation and microbial populations. J. Dairy Sci. 71: 2967-2975.
- Hillman, K.A., G. William, and D.L. Loyd. 1991. Evaluation of matrices in the rumen simulation technique (RUSITEC) for the maintenance of ciliate protozoa. Letters in Applied Microbiology. 12: 129 – 132
- Hoover, W. H. 1986. Chemical factors involved in rumen fibre digestion. J. Dairy Sci. 69: 2755 2766.
- Hutabarat, I.M.L., Suryahadi, Permana, I.G. and Despal. 2009. Impact of king grass substitution in the diet of PE goat with silage and hay of *Boehmeria nivea*, L. Gaud on digestibility and fermentation in vitro. Abstract the 1st International Seminar and the 7th Biennial Meeting of Indonesian Nutrition and Feed Science Association (AINI), Purwokerto, July 18 19, 2009.
- McDonald, P., R.A. Edwards, J.F.D. Greenhalgh, and C.A. Morgan. 1995. Animal Nutrition 5th ed. Pearson Education Limited, Edinburgh Gate, Harlow.
- McDougal, E.I. 1948. Studies on ruminant saliva I. The composition and output of sheep's saliva. Biochem. J. 43, 99 109.

- Miller, T.W., W.H. Hoover, M. Holt, and J.E. Nocek. 2009. Influence of Yeast Culture on Ruminal Microbial Metabolism in Continuous Culture. J. Dairy Sci. 85: 2009 2014.
- Naumann, C., and R. Bassler, 1997. VDLUFA-Methodenbuch Band III, Die chemische Untersuchung von Futtermitteln. 3rd ed. VDLUFA-Verlag, Darmstadt, Germany.
- Obispo, N.E. and B.A. Dehority. 1999. Feasibility of using total purines as a marker for ruminal bacteria. J. Anim. Sci. 77, 3084 3095.
- Satter, L.D. and L.L. Slyter. 1974. Effect of ammonia concentration on rumen microbial protein production in vitro. British J. Nutr. 32, 199 - 208
- Van Nevel, C.J., D.I. Demeyer, and H.K. Henderickx. 1975. Use of ³²P to estimate microbial synthesis in the rumen. In: Studies on non-protein nitrogen for ruminants II. Proceedings of a Research Co-ordination Meeting and Panel. Vienna, 18 22 February 1974, 15 20.
- Van Soest, P. J., J.B. Robertson, and B.A. Lewis. 1991. Methods for dietary fiber, neutral detergent fibre and non-starch polysaccharides in relation to animal nutrition. J. Dairy Sci. 74, 3583 3597.
- Weller, R.A. and A.F. Pilgrim, 1974. Passage of protozoa and volatile fatty acids from the rumen of the sheep and from a continuous in vitro fermentation system. British J. Nutr. 32, 341 351.
- Yoon, I. K., and M.D. Stern. 1996. Effects of Saccharomyces cerevisiae and Aspergillus oryzae cultures on ruminal fermentation in dairy cows. J. Dairy Sci. 79: 411-417.