

Use of n-alkanes to estimate feed intake in ruminants: a meta-analysis

Jose Herilalao Andriarimalala, Jose Carlos B Dubeux, Nicolas Dilorenzo, David Mirabedini Jaramillo, Jean de Neupomuscène Rakotozandriny, Paulo Salgado

▶ To cite this version:

Jose Herilalao Andriarimalala, Jose Carlos B Dubeux, Nicolas Dilorenzo, David Mirabedini Jaramillo, Jean de Neupomuscène Rakotozandriny, et al.. Use of n-alkanes to estimate feed intake in ruminants: a meta-analysis. Journal of Animal Science, 2020, 98 (10), 10.1093/jas/skaa304. hal-02989571

HAL Id: hal-02989571 https://hal.inrae.fr/hal-02989571

Submitted on 21 Jun2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution | 4.0 International License

1	Running title: N-alkanes as fecal markers of intake
2	
3	Use of n-alkanes to estimate feed intake in ruminants: a meta-analysis
4	
5	Jose Herilalao Andriarimalala,* Jose Carlos B. Dubeux Jr.,† Nicolas DiLorenzo,† David
6	Mirabedini Jaramillo,† Jean de Neupomuscène Rakotozandriny,* Paulo Salgado‡
7	
8	*High School of Agricultural Sciences, University of Antananarivo, 101 Antananarivo,
9	Madagascar
10	[†] North Florida Research and Education Center, University of Florida, 3925 Highway 71,
11	Marianna, FL, USA, 32446
12	CIRAD, UMR SELMET, 110 Antsirabe, Madagascar, / SELMET, University of Montpellier,
13	CIRAD, INRA, Montpellier SupAgro, Montpellier, 34398, France
14	
15	
16	¹ Acknowledgements
17	The authors would like to thank the World Bank Group for awarding the scholarship, through
18	the Robert S. McNamara fellowship program 2019. We are also grateful to the University of
19	Florida for hosting and accessing online databases.
20	² Corresponding author: Jose Herilalao Andriarimalala, andriari.jose@gmail.com

21 ABSTRACT

Precise techniques to estimate feed intake by ruminants are critical to enhance feed 22 efficiency and to reduce greenhouse gas emissions and nutrient losses to the environment. Using 23 a meta-analysis, we evaluated the accuracy of the n-alkane technique to predict feed intake in 24 cattle and sheep, and assessed the relationships between feed intake and fecal recovery of n-25 alkanes. The database was composed of 28 studies, including 129 treatments (87 and 42 for 26 cattle and sheep, respectively) and 402 animals (232 cattle and 170 sheep) fed at troughs, from 27 published studies. Relationships between observed (in vivo measurement) and predicted feed 28 intake by C31:C32 and C32:C33 n-alkane pairs were evaluated by regression. Meta-regression 29 30 addressed the relationships between the difference in fecal recovery of n-alkane pairs and the error in intake estimation, as well as the amount and duration of C32 n-alkane dosing. 31 Regression of observed intake on n-alkane-based estimates revealed good relationships in cattle 32 (adjusted $R^2 = 0.99$ for C31:C32, and adjusted $R^2 = 0.98$ for C32:C33; P < 0.0001) and in sheep 33 (adjusted $R^2 = 0.94$ for C31:C32, and adjusted $R^2 = 0.96$ for C32:C33; P < 0.0001). Fecal 34 recovery of natural n-alkanes showed a coefficient of variation about 15% and 16% for C31 and 35 C33, respectively in cattle. In sheep, the coefficient of variation was 8% and 14% for C31 and C33, 36 respectively. The relationships between the difference of fecal recovery of n-alkane pairs and 37 the error in feed intake estimation in cattle were characterized by an adjusted $R^2 = 0.83$ for 38 C31:C32 (P < 0.0001) and adjusted R² = 0.93 for C32:C33 (P < 0.0001). In sheep, they were 39 characterized by an adjusted $R^2 = 0.69$ for C31:C32 (P < 0.001) and adjusted $R^2 = 0.76$ for 40 C32:C33 (P < 0.001). The n-alkane technique provided the reliability for estimating feed intake in 41 cattle and sheep in barn experiments. The present meta-analysis demonstrated that without 42 correction for differences in fecal recovery of n-alkane pairs, deviation in feed intake prediction 43 would occur. However, further research is necessary to determine the relationship between the 44

- 45 n-alkane dosing procedure (daily amount and duration of dosing) and fecal recovery of n-
- 46 alkane.
- 47 **Key words**: cattle, feed intake, markers, recovery, sheep.
- 48 *List of Abbreviations*: BW, body weight; DM, dry matterFR, fecal recovery; RMSE, root mean square error.

50

INTRODUCTION

51 Having accurate techniques to estimate feed intake is critical to evaluate the nutritive value of feed and the nutritional status of livestock. Additional benefit includes the selection 52 for feed efficiency and reduction of greenhouse gas emissions by selecting more efficient 53 livestock. However, individual feed intake is difficult to measure accurately in group-housed 54 and grazing animals because of the lack of reliable methodologies (Penning, 2004). The n-55 alkane technique was used for estimating the herbage intake in grazing ruminants (Mayes et al., 56 1986). Errors due to incomplete recovery of n-alkanes would cancel out in intake calculations, 57 when using consecutive pair of n-alkanes with similar fecal recovery rates. Nevertheless, the 58 59 results from numerous studies were highly variable when the n-alkane techniques were used to estimate feed intake (Azevedo et al., 2014). Meta-analysis is a useful tool that can be used to 60 both summarize the effects of treatment across studies and investigate factors explaining 61 62 potential heterogeneity of response (Duffield et al., 2008). Mixed model regression methods allow for data from various experiments to be adjusted for random effects associated with trials 63 and weighted for differences in variability associated with a particular study (St-Pierre, 2001; 64 Arelovich et al., 2008). Very few studies have summarized the accuracy of intake estimation 65 by n-alkanes in sheep and cattle, under variable experimental conditions. The hypothesis of the 66 present study was that the accuracy of feed intake estimation is influenced by differences in fecal 67 recovery of n-alkanes. The present study aimed to evaluate the accuracy of the n-alkane 68 technique for estimating the feed intake in cattle and sheep fed at a trough, using a meta-69 analysis. The second objective was to analyze the relationships between the discrepancies of 70 intake estimation and fecal recovery of n-alkanes, and the effect of the dosing procedure on 71 fecal recovery of n-alkanes. 72

73

74

MATERIAL AND METHODS

75 Literature review and dataset construction

A literature search was carried out using two search engines: (1) the online databases 76 Agricola (National Agricultural Library, U.S Department of Agriculture) and (2) 77 CAB Abstracts and Global Health on Web of Science (Centre for Agriculture and Bioscience 78 International). Candidate publications were selected using the following keywords: n-alkanes, 79 intake, fecal recovery, ruminant, cattle, and sheep. The initial dataset had 62 studies focusing 80 on feed intake estimation by n-alkane pairs C31:C32 and C32:C33. Thirty-four studies were 81 excluded because they had no information about the observed feed intake (22 studies) and the 82 dosing procedure (7 studies). Five studies were also rejected because they have been carried 83 84 out with animal species other than cattle and sheep. After discarding these manuscripts, 28 studies were selected (19 for cattle and 9 for sheep), including 129 treatments (87 for cattle and 42 for 85 sheep) and 402 animals (232 cattle and 170 sheep). Each study and treatment were coded by 86 87 a number. The number of replicates within an experiment and standards errors of responses were included in the database. A template for data extraction was drafted, which included 88 information about the number of replicates within an experiment, animals 89 characteristics (species, sex, number of animals within the study, body weight [BW], age, and 90 performance), diet characteristics (type, number of forage species, feeding levels, crude protein, 91 92 digestibility, and n-alkane concentration), the procedure of synthetic n-alkane dosing (amount and duration) and fecal collection method. The trial number, literature references, and the 93 number of treatments for the database were recorded (Table 1). 94

95 Data processing

For both animal species, the relationships between the observed feed intake (kg DM/d) and predicted feed intake from C31:C32 and C32:C33 n-alkane pairs (kg DM/d) were studied by linear regression. The relationship between the fecal recovery of n-alkanes and the error in

99 feed intake estimation was also considered. For that purpose, the difference of fecal recovery

100 for each pair of n-alkanes was calculated, as follows:

101
$$DFR(\%) = \frac{(FR \text{ dosed} - FR \text{ natural}) \times 100}{FR \text{ dosed}}$$

102 Where DFR = difference in fecal recovery (%); FR dosed = fecal recovery of dosed n-alkane;

and FR natural = fecal recovery of naturally occurring odd-chain n-alkane.

104 The discrepancies between the observed and predicted feed intake were calculated, as105 follows:

106
$$DI(\%) = \frac{(obs intake - pred intake) \times 100}{obs intake}$$

107 Where DI = discrepancies in intake estimation; obs intake = observed intake (kg DM/d); and pred
108 intake = predicted intake (kg DM/d)

109 Statistical analyses

110 The meta-regression between the independent and dependent variables was analyzed using the Mixed procedure of Statistical Analysis System (SAS Inc., Cary, NC). The independent 111 variable was the observed feed intake (kg DM/d) while the predicted feed intake by n-alkane pairs 112 (kg DM/d) was the response variable. For other relationships, the fecal recovery of each n-alkane and the 113 differences in fecal recovery between the n-alkane pairs (%) were used as independent 114 115 variables. They were studied with other responses such as: (1) the discrepancies in observed vs. marker-predicted feed intake estimates (%); (2) the daily amount of C32 n-alkane dosing 116 $(mg \cdot kg \text{ of } BW^{-1} \cdot d^{-1})$; and (3) the duration of the dosing (days). The effect of animal species on 117 118 the fecal recovery of each n-alkane, the discrepancies in intake estimates and the differences in fecal recovery of n-alkane pairs were analyzed by analysis of variance. The average and 119 standard error (SE) for each quantitative variable were recorded. If the SE was not reported, it 120 121 was calculated by using the standard deviation and the number of replicates. In order to consider relative contributions of individual studies to the total effect estimate, each study was weight 122

according to its number of replicates and SE (St-Pierre, 2001; Arelovich et al., 2008). Briefly, the optimal weight (w₂) was calculated as $w_1/\sqrt{avg(w)}$, where $w_1 = 1/SE$ for a set of means in a study, and $avg(w) = mean w_1$ value. As described by St-Pierre (2001), this offers the advantage that the sum of $w_2 = 1$, and thus variance and covariance components are on the same scale as the original data.

First, trial-adjusted dependent variable means were computed, using a mixed model that included the random effect of study. Those variables were weighted using the "weight" statement in the Mixed procedure, as described above. Moreover, all independent variables were fitted to a model that first included a fixed slope and intercept and subsequently was corrected by a generated random slope and intercept clustered by study to yield trial-adjusted data. Once determined from mixed model analyses and weighted, trial-adjusted values of dependent variables were regressed between the considered independent variables.

- 135
- 136

RESULTS

137 Database characteristics

In the cattle database, each study included on average 11 animals with 5 replicates 138 139 per treatment, a live BW that averaged 425 kg and a coefficient of variation (CV) of 45% (Table 2). On average, three different forages species were used for each trial, with average crude protein concentration and 140 DM digestibility of 150 and 627 g/kg DM, respectively. The synthetic C32 n-alkane 141 was dosed to animals during 1 to 20 d. The amount of dosed n-alkane averaged 540 mg/d and 142 ranged between 177 and 1,122 mg/d with a CV of 52%. The n-alkane concentrations of the 143 forage diet for cattle averaged 251, 10, and 91 mg/kg DM for C31, C32 and C33, respectively. 144 On average, 12sheep were used for each trial and five replicates per treatment, with 145 a live BW that averaged 39 kg, and ranged from 30 to 65 kg, with a CV of 27% (Table 3). 146 Two forage species were on average fed to sheep, with 169 and 590 g/kg DM of crude protein and 147

- 148 DM digestibility, respectively. Forage DM digestibility ranged from 573 to 608 mg/kg DM
- 149 with a CV of 3%. The synthetic C32 n-alkane was administrated to sheep on average
- 150 116 mg/d for 14 d. In sheep, the forage diet contained on average 209, 8 and 68 mg/kg DM for
- 151 C31, C32, and C33, respectively.

152 Accuracy of the n-alkanes techniques for estimating feed intake

- 153 In cattle, observed feed intakes were correlated with estimated feed intakes for both n-
- alkane pairs (Figure 1). The adjusted coefficient of determination (adjusted R²) was 0.99 and the root mean
- square error (RMSE) was 0.65 kg DM/d (P < 0.0001) for C31:C32 while adjusted R² = 0.98 and RMSE
- 156 = 0.77 kg DM/d (P < 0.0001) for C32:C33. In cattle, the observed feed intake ranged from 2.7 to
- 157 24.7 kg DM/d (6.3 to 58.1 g DM·kg of BW⁻¹·d⁻¹) across various experiments. The estimated
- feed intake ranged from 2.6 to 24.7 kg DM/d (6.0 to 58.1 g DM kg of BW⁻¹·d⁻¹) and from 2.5

to 24.3 kg DM/d (5.9 to 57.2 g DM·kg of BW⁻¹·d⁻¹), when using C31:C32 and C32:C33 ratios,

- respectively. In cattle, the intercept was estimated at 0.45±0.15 for C31:C32 which was
- different from 0 (P < 0.01). For C32:C33, the intercept was estimated at 0.11±0.15 which was
- not different from 0 (P = 0.48). The slope estimates of 0.90 ± 0.01 and 0.97 ± 0.01 for the n-alkane

pairs C31:C32 and C32:C33, respectively were different from 1 (P < 0.0001).

- In sheep, there were linear regressions between actual and estimated feed intakes (Figure 2)
- 165 The adjusted R² and RMSE were respectively 0.94 and 0.13 kg DM/d for C31:C32 (P <
- 166 0.0001) while adjusted $R^2 = 0.96$ and RMSE = 0.14 kg DM/d for C32:C33 (P < 0.0001). In
- sheep, actual feed intake ranged from 0.4 to 2.4 kg DM/d (8.9 to 60.1 g DM·kg of BW⁻¹·d⁻¹).
- 168 The feed intake estimated by C31:C32 pairs ranged from 0.3 to 2.3 kg DM/d (8.5 to 58.5 g
- 169 DM·kg of BW⁻¹·d⁻¹), while the C32:C33 pairs ranged from 0.4 to 2.4 kg DM/d (9.0 to 60.8 g
- 170 DM·kg of BW⁻¹·d⁻¹). In sheep, the intercept for C31:C32 was estimated at 0.90±0.04 and had a P <
- 171 0.05 of being different from 0. Instead, the intercept was estimated at 0.04 ± 0.04 for C32:C33
- which was not different from 0 (P = 0.29). Likewise, the slope estimates of 0.92 ± 0.04 and

173 0.98 ± 0.03 for the n-alkane pairs C31:C32 and C32:C33, respectively also had a P < 0.0001 of 174 being different from 1.

175 *Fecal recovery of n-alkanes*

There was no significant difference between animal species on the fecal recovery of C31 176 (P = 0.09), C32 (P = 0.20) and C33 (P = 0.37) n-alkanes (Table 4). In cattle, fecal recovery 177 ranged from 0.60 to 1.04, from 0.80 to 1.06, and from 0.63 to 1.26, for C31, C32, and C33 n-178 alkanes, respectively. In cattle, the fecal recovery had a CV of 15 and 16% for C31 and C33, 179 respectively. In sheep, fecal recovery ranged from 0.79 to 1.04, from 0.75 to 0.97, and from 180 0.72 to 1.16, for C31, C32, and C33 n-alkanes, respectively. In sheep, the fecal recovery had a 181 CV of 8 and 14% for C31 and C33, respectively. The fecal recovery of synthetic C32 n-alkane 182 showed a similar CV of about 6% among animal species. The difference in fecal recovery in n-183 alkane pairs was 30% (P < 0.001) and 32% (P < 0.1) lower in sheep than in cattle for C31:C32 184 185 and C32:C33, respectively.

186 Relationship between the fecal recovery and feed intake

The relationships between the difference of fecal recovery of n-alkane pairs and the 187 error in feed intake estimation in cattle were characterized by an adjusted $R^2 = 0.83$ and adjusted 188 $R^2 = 0.93$, P < 0.0001 for C31:C32 and C32:C33, respectively (Figure 3). The RMSE was about 189 2.74% and 1.75% for C31:C32 and C32:C33, respectively. In cattle, every percentage unit 190 difference in fecal recovery between the n-alkane pair resulted in an error of 2.6% and 0.4% in 191 estimated feed intake by C31:C32 and C32:C33, respectively. In sheep, the relationship had an 192 adjusted $R^2 = 0.69$ (P < 0.001) and adjusted $R^2 = 0.76$ (P < 0.0001) for C31:C32 and C32:C33, 193 respectively (Figure 4). In sheep, every percentage unit difference in fecal recovery between the 194 n-alkane pair resulted in an error of 0.8% and 2.1% in estimated feed intake by C31:C32 and 195 C32:C33, respectively. 196

197 *Relationship between the fecal recovery and the procedure of dosing (amount and duration*198 *of dosing)*

There was no relationship observed between the amount of C32 n-alkane dosing and the 199 fecal recovery of C32 n-alkanes (P = 0.17) or between the day of dosing and the fecal recovery 200 of C31 (P = 0.71), C32 (P = 0.15) and C33 (P = 0.12) in cattle (Table 5). The only exception 201 occurred for the linear regression between the amount of C32 n-alkane dosed and the fecal 202 recovery of C31 and C33 by cattle, which had an adjusted $R^2 = 0.69$ and adjusted $R^2 = 0.52$ (P 203 < 0.0001), respectively. The relationships between the amount of C32 n-alkane dosed and the 204 fecal recovery of C31 and C33 by cattle were negative. For each unit of C32 dosing (1 mg·kg 205 of BW⁻¹·d⁻¹), 85% and 92 % of fecal recovery of C31 and C33 were affected, respectively. 206

In sheep, there was no relationship between the day of dosing and the fecal recovery of C31 (P = 0.26), C32 (P = 0.08) and C33 (P = 0.81) n-alkanes (Table 6). The negative relationship between the amount of C32 n-alkane dosing and the fecal recovery in sheep had an adjusted R² = 0.25 for C31 (P < 0.01), an adjusted R² = 0 for C32 (P = 0.95) and an adjusted R² = 0.34 for C33 (P < 0.001). For each unit of C32 dosing (1 mg·kg of BW⁻¹·d⁻¹), 92% and 97% of fecal recovery of C31 and C33 were affected, respectively.

213

214

DISCUSSION

The advantage of meta-analytic methods is the ability to integrate smaller studies using effect-size metrics and enhance the statistical power over that of any single study. Therefore, they provide the potential to explore new hypotheses (Rodney et al., 2015). This study was designed to explore the effects of fecal recovery of n-alkanes on the accuracy of feed intake estimation in cattle and sheep. The estimation of feed intake by using n-alkane techniques involved simultaneous computing of digestibility, from natural odd-chain n-alkane and fecal output, from dosed even-chain n-alkane, as follows:

222 Feed intake (kg DM/day) =
$$\frac{Dj}{\frac{Fj * Ri}{(Fi * Rj)} * (Hi - Hj)}$$

where Hi and Fi are the respective concentrations of natural odd-chain alkanes in diet and feces 223 (mg/kg DM); Hj and Fj are the respective concentrations of even chain n-alkanes in diet and 224 feces (mg/kg DM); Dj is the dose rate of even chain n-alkane to animals (mg/day); Ri and Rj 225 are the respective fecal recoveries of natural odd-chain and even chain n-alkanes. In principle, 226 errors arising from the incomplete fecal recovery of used n-alkanes are canceled out in the 227 228 calculation, if the fecal recoveries of adjacent n-alkanes are similar. N-alkane pairs C31:C32 and C32:C33 were generally proposed to estimate feed intake because they had the lowest 229 discrepancy in fecal recovery and gave better estimation of intake (Dove et al., 2002). Natural 230 n-alkanes C31 and C33 can be found in greater quantities in the cuticular and epicuticular wax 231 of plants, while n-alkane C32, a synthetic compound, is administrated to animals. The high n-232 233 alkane concentrations of natural odd-chain alkanes (C31 and C33) and low concentrations of even-chain alkanes (C32) in forage diet in our database are in agreements with the literature 234 (Hu et al., 2014). 235

236 Fecal recovery of n-alkanes and accuracy of feed intake estimates

The significant linear regressions between the estimated and measured feed intake in 237 cattle and sheep, indicated the accuracy of n-alkane techniques to estimate this parameter. All 238 the models had adjusted coefficients of determination greater than 0.94 for both pairs of n-239 alkanes (C31:C32 and C32:C33). Azevedo et al. (2014) reported that there was a difference in feed 240 intake estimation depending on the pair of n-alkane used and generally, n-alkane techniques 241 overestimated the actual feed intake. The accuracy of feed intake estimation relies on the 242 similarity in fecal n-alkane recovery of the dosed and herbage odd-chain alkanes. Our findings 243 are in agreements with Dove and Mayes (1996) who reported a linear relationship between the 244 difference in fecal recoveries of n-alkanes and errors in the estimated feed intake. Every 245

percentage unit difference in fecal recovery between the alkane pair resulted in an error of
1.25% in estimated intake (Dove and Mayes, 1996). However, this proportion is slightly lower
than our findings, which were on average 1.52 and 1.45% in cattle and sheep, respectively.
Errors in intake estimates were dependent upon animal species and natural n-alkane used. In
cattle, the n-alkane ratio C32:C33 seemed to be better while C31:C32 was better in sheep.

251 Fecal recovery and procedure of n-alkane dosing

The double n-alkane ratio technique involves dosing the known quantities of synthetic n-252 alkanes of a chain-length adjacent to natural n-alkanes present in plants. It requires an accurate 253 administration method related to the amount and timing of n-alkane dosing. Several carrier 254 255 matrices were used for synthetic n-alkanes administration to ruminants, such as paper pellets, controlled release capsule and devices, bolus, gelatin capsules, labeled feedstuffs (roughages 256 or concentrates) or feed pellets, and alkane suspensions or oil-in-water. Paper pellets have been the 257 258 most commonly used method in experiments with cattle and sheep (Giráldez et al., 2004). Smith et al. (2007) reported that the carrier material used, the frequency of dosing, and fecal sampling 259 schedules are factors that may have an influence on the pattern of fecal concentration of dosed 260 n-alkanes. The carrier matrices (method of administration of n-alkanes) were not quantitative 261 variables, unlike the amount and duration of dosing. Therefore, in the present study, they were 262 263 not analyzed by regression with the intake or fecal recovery of n-alkanes.

The average amount of dosed n-alkanes in this meta-analysis is relatively lower than the amount of C32 n-alkane reported by other studies. Indeed, to have a good accuracy of feed intake estimates, more than 700 to 800 mg/d must be dosed to cattle (Smit et al., 2005). Ferreira et al. (2007) reported a 5-day equilibrium period for n-alkane dosing involving paper pellets and controlled release devices to be adequate. After this period of equilibrium, feces collection has a reduced diurnal variation of n-alkanes in feces. In most cases, the animals were dosed once or twice daily for several days to achieve a steady state situation (Giráldez et al., 2004). However, when using controlled release capsule and devices, a single administration of C32 n-

alkane followed by repeated sampling of feces can be applied.

273 Fecal recovery and digestive kinetics of n-alkanes

Even as markers, long-chain n-alkanes are not totally recoverable in the feces but can 274 be absorbed endogenously. It has been shown that they are probably taken up by the liver and 275 metabolized mainly to phospholipids or broken down to carbon dioxide (Hargrove et al., 2004). 276 Some authors have reported losses of n-alkanes along the gastro-intestinal tract (Hendricksen 277 et al., 2003). However, the digestive kinetics of n-alkane and their loss through metabolism and 278 absorption merits further study. The passage and kinetics of long-chain n-alkanes into the 279 280 animal digestive tract are variable according to their source. Indeed, the dosed even-chain nalkanes are linked with the liquid phase of digesta and pass more rapidly along the digestive 281 tract while natural odd-chain n-alkanes are associated with the particulate phase of digesta 282 (Dove and Mayes, 1991). Therefore, the dosed n-alkane C32 can be recovered in feces in a 283 greater proportion than natural n-alkanes C31 or C33 (Elwert et al., 2008). These are in 284 agreement with our observations in cattle, in which the fecal recovery of C32 n-alkanes had 285 been greater than C31 and C33. Such was not the case in sheep when fecal recovery of alkanes 286 tended to be similar. Many authors reported that the recovery of n-alkanes in sheep is greater and 287 288 less variable compared with cattle (Dove and Mayes, 1991).

289 Validation of the models into grazing conditions

Models of feed intake estimation by n-alkane technique were developed in cattle and sheep under stall-feeding conditions. In grazing conditions, studies have been conducted using the n-alkane technique to measure feed intake but either actual feed intake had not been measured or fecal sampling had not been considered (Mann and Stewart, 2003). Indeed, most methods for measuring feed intake in grazing animals presented lack of precision (Smit et al., 2005). Moreover, as the total fecal collection is difficult to perform in grazing animals, literaturevalues of n-alkane fecal recovery have been often used.

Despites these challenges, the developed models in barn experiments merit to be 297 validated under grazing conditions. Some existing methods for measuring feed intake were 298 proposed, such as the method of herbage mass difference before and after grazing, animal live 299 weight difference, comparison of animal requirements and performance, empirical models, 300 animal grazing behavior, and fecal near infrared reflectance spectrometry. However, the choice 301 of the method depends on the objective and the duration of the study. Furthermore, the intra-302 ruminal controlled-release device technique can be used, which limits animal manipulation. 303 304 This technique gives less diurnal variability of marker excretion allowing the validity of grab or spot fecal sampling in grazing animals. Grazing ruminants in tropical conditions have a diet 305 based on heterogeneous grasslands, mostly with low nutritive value and large seasonal 306 307 variations in quantity and quality. It is obvious that feed intake by grazing animals would be very different than in barn experiments. Before using the models to estimate the feed intake of 308 animals on pasture, it is recommended to add more variability in data, such as animals breed, 309 physiological status, body weight, forage species and climatic conditions (temperature and 310 humidity) to be able to get closer to the reality in grazing conditions. 311

312

313

CONCLUSIONS

For more than 30 years, the n-alkane technique provided a valid alternative and reliable method for estimating feed intake in cattle and sheep in barn experiments. The feed intake estimated by both n-alkane pairs C31:C32 and C32:C33 were highly correlated with the observed feed intake. All the models were robust and the coefficients of determination (adjusted R²) were similar for both pairs of n-alkanes (C31:C32 and C32:C33) and animal species. A linear relationship was observed between the difference in fecal recovery rates of n-

320	alkane pairs used and the error in feed intake prediction. Without correction for differences in
321	recovery of n-alkane pairs, deviation in feed intake prediction will be observed. Fecal recovery
322	rates of n-alkanes were affected by animal species and types of n-alkanes. Effect of the dosing
323	procedure, as the amount and the duration of n-alkane dosing on the fecal recovery rates of n-
324	alkanes merits further study for validation. Validation of the method in grazing animals needs
325	further reflection with the challenge that there is no reliable method as reference. The accurate
326	measurement of feed intake enables to increase pasture management practices, which enhances
327	the animal productivity and therefore, ensures a sustainable food security.
328	
329	Conflict of interest statement
330	No actual or potential conflicts of interest which may affect the submission or reviewing this
331	research article or its data were perceived.
332	
333	LITERATURE CITED
334	Amaral, G. A., T. C. Genro, A. B. Neto, J. V. Savian, D. B. David, E. B. Azevedo, F. Jochims,
335	and P. C. Carvalho. 2013. Use of n alkane technique to estimate sheep dry matter intake.
336	Revitalising grasslands to sustain our communities. Proc. 22nd Intern. Grassland Cong.
337	22:704-705. doi:10.13140/2.1.4676.0969.
338	Arelovich, H. M., C. S. Abney, J. A. Vizcarra, and M. L. Galyean. 2008. Effects of Dietary
339	Neutral Detergent Fiber on intakes of dry matter and net energy by dairy and beef cattle:
340	Analysis of published data. The Prof. Anim. Sci. 24:375-383. doi:10.15232/S1080-
341	7446(15)30882-2.
342	Azevedo, E. B., C. H. Poli, D. B. David, G. A. Amaral, L. Fonseca, P. C. Carvalho, V. Fischer,

digestibility of grazing sheep. Livest. Sci. 165:42-50. doi:10.1016/j.livsci.2014.04.018.

- Bani, P., F. C. Cappelli, A. Minuti, V. Ficuciello, V. Lopreiato, P. C. Garnsworthy, and E.
- 346 Trevisi. 2014. Estimation of dry matter intake by n-alkanes in dairy cows fed TMR: effect
- of dosing technique and faecal collection time. Anim. Prod. Sci. 54:1747-1751.
 doi:10.1071/AN14342.
- Berry, N. R., M. R. Scheeder, F. Sutter, T. F. Kröber, and M. Kreuzer. 2000. The accuracy of
 intake estimation based on the use of alkane controlled-release capsules and faeces grab
 sampling in cows. Ann. Zootech. 49:3-13. doi:10.1051/animres:2000104.
- 352 Bezabih, M., W. F. Pellikaan, A. Tolera, and W. H. Hendriks. 2012. Estimation of feed intake
- and digestibility in cattle consuming low-quality tropical roughage diets using molasses-
- based n-alkane boluses. Anim. Feed Sci. Technol. 177:61–171.
 doi:10.1016/j.anifeedsci.2012.08.014.
- Charmley, E., and H. Dove. 2007. Using plant wax markers to estimate diet composition and
 intakes of mixed forages in sheep by feeding a known amount of alkane-labelled supplement.
- 358 Aust. J. Agric. Res. 58:1215–1225. doi:10.1071/AR07187.
- Chavez, S. J., G. B. Huntington, and J. S. Burns. 2011. Use of plant hydrocarbons as markers
 to estimate voluntary intake and digestibility in beef steers. Livest. Sci. 139:245–251.
 doi:10.1016/j.livsci.2011.01.012.
- Chopa, F. S., L. B Nadin, and H. L. Gonda. 2012. Two drying methods of bovine faeces for
 estimating n-alkane concentration, intake and digestibility: A comparison. Anim. Feed Sci.
 Technol. 177:1-6. doi:10.1016/j.anifeedsci.2012.06.003.
- 365 Dove, H., and R. W. Mayes. 1996. Plant wax components: a new approach to estimating intake
 366 and diet composition in herbivores. J. Nutr. 126:13-26. doi:10.1093/jn/126.1.13.
- Dove, H., and R. W. Mayes. 1991. The use of plant wax alkanes as marker substance in studies
 of nutrition herbivores: a review. Aust. J. Agric. Res. 42:913-952. doi: 10.1071/AR9910913.

- 369 Dove, H., and M. Oliván. 1998. Using synthetic or beeswax alkanes for estimation supplement
 370 intake in sheep. Anim. Prod. Aust. 22:189-192.
- 371 Dove, H., C. Scharch, M. Oliván, and R. W. Mayes. 2002. Using n-alkanes and known
 372 supplement intake to estimate roughage intake in sheep. Anim. Prod. Aust. 24:57–60.
- 373 Duffield, T. F., A. Rabiee, and I. J. Lean. 2008. A meta-analysis of the impact of Monensin in
- lactating dairy cattle. Part 1. Metabolic effects. J. Dairy Sci. 91:1347-1360.
 doi:10.3168/jds.2007-0607.
- Elwert, C. H. Dove, and M. Rodehutscord. 2008. Faecal alkane recoveries from multicomponent diets and effects on estimates of diet composition in sheep. Anim. 2:125–134.
 doi:10.1017/S1751731107000900.
- Ferreira, L. M., U. Garcia, M. A. Rodrigues, R. Celaya, A. Dias-da-Silva, and K. Osoro. 2007.
 Estimation of feed intake and apparent digestibility of equines and cattle grazing on
 heathland vegetation communities using the n-alkane markers. Livest. Sci. 110:46–56.
 doi:10.1016/j.livsci.2006.09.026.
- Ferreira, L. M., M. Oliván, M. A. Rodrigues, K. Osoro, H. Dove, and A. Dias-da-Silva. 2004.
 Estimation of feed intake by cattle using controlled-release capsules containing n-alkanes or
 chromium sesquioxide. J. Agric. Sci. Camb. 142:225–234.
 doi:10.1017/S0021859604004320.
- Giráldez, F. J., C. S. Lamb, S. López, and R. W. Mayes. 2004. Effects of carrier matrix and
 dosing frequency on digestive kinetics of even-chain alkanes and implications on herbage
 intake and rate of passage studies. J. Sci. Food Agric. 84:1562-1570. doi:10.1002/jsfa.1822.
 Hameleers, A., and R. W. Mayes. 1998. The use of n-alkanes to estimate herbage intake and
 diet composition by dairy cows offered a perennial ryegrass/white clover mixture. Grass
 Forage Sci. 53:164-169. doi:10.1046/j.1365-2494.1998.5320164.x.

- Hargrove, J. L., P. Greenspan, and D. K. Hartle. 2004. Nutritional significance and metabolism
- of very long chain fatty alcohols and acids from dietary waxes. Exp. bio. med. 239:215-226.
 doi:10.1177/153537020422900301.
- Hendricksen, R. E., C. Gazzola, M. M. Reich, R. F. Roberton, D. J. Reid, and R. A. Hill. 2003.
- Using molasses as an alternative to controlled release devices for administering n-alkane
 markers to cattle. Anim. Sci. 76:471-480. doi:10.1017/S1357729800058690.
- Hofstetter, P., S. M. Burgos, R. Petermann, A. Münger, J. W. Blum, P. Thomet, H. Menzi, S.
- 400 Kohler, and P. Kunz. 2011. Does body size of dairy cows, at constant ratio of maintenance
- 401 to production requirements, affect productivity in a pasture-based production system? J.
- 402 Anim. Physiol. Anim. Nutrit. 95:717–729. doi:10.1111/j.1439-0396.2010.01102.x.
- 403 Hu, H., Y. Liu, Y. Li, D. Lu, and M. Gao. 2014. Use of the n-alkanes to estimate intake, apparent
- digestibility and diet composition in sheep grazing on stipa breviflora desert steppe. J. Integr.
 Agric. 13:1065-1072. doi:10.1016/S2095-3119(13)60502-x.
- 406 Keli, A., D. Andueza, A. De Vega, and J. A. Guada. 2008. Validation of the n-alkane and NIRS
- 407 techniques to estimate intake, digestibility and diet composition in sheep fed mixed lucerne:
- 408 ryegrass diets. Livest. Sci. 119:42–54. doi:10.1016/j.livsci.2008.02.011.
- Lewis, R. M., A. M. Magadlela, N. S. Jessop, and G. C. Emmans. 2003. The ability of the nalkane technique to estimate intake and diet choice of sheep. Anim. Sci. 77:319–327.
 doi:10.1017/S1357729800059051.
- Lin, L. J., H. L. Luo., Y. J. Zhang, and B. Shu. 2007. The effects, in sheep, of dietary plant
 species and animal live weight on the faecal recovery rates of alkanes and the accuracy of
 intake and diet composition estimates obtained using alkanes as faecal markers. J. Agric.
- 415 Sci. Camb. 145:89–94. doi:10.1017/S002185960600654X.

416	Mann, J., and P. G. Stewart. 2003. Kikuyu (Pennisetum clandestinum) intake determined by
417	alkanes administered in a xantham gum suspension. South Afr. J. Anim. Sci. 33:27-31.
418	doi:10.4314/sajas.v33i1.3734.

- 419 Mayes, R. W., C. S. Lamb, and P. M. Colgrove. 1986. The use of dosed and herbage n-alkanes
- 420 as markers for the determination of herbage intake. J. Agric. Sci. Camb. 107:161–170.
- 421 doi:10.1017/S0021859600066910.
- Molina, D. O., I. Matamoros, and A. N. Pell. 2004. Accuracy of estimates of herbage intake of
 lactating cows using alkanes: comparison of two types of capsules. Anim. Feed Sci. Technol.
 114:241-260. doi:10.1016/j.anifeedsci.2003.12.001.
- 425 Morais, J. A., T. T. Berchielli, A. de Vega, M. F. Queiroz, A. Keli, R. A. Reis, L. M. Bertipaglia,
- 426 and S. F. Souza. 2011. The validity of n-alkanes to estimate intake and digestibility in
- 427 Nellore beef cattle fed a tropical grass (*Brachiaria brizantha cv. Marandu*). Livest. Sci. 135,
- 428 184–192. doi:10.1016/j.livsci.2010.07.004.
- Moshtaghi Nia, S. A., and K. M. Wittenberg. 2002. Evaluation of n-alkanes as markers for
 estimation of dry matter intake and digestibility in steers consuming all-forage or forageconcentrate diets. Can. J. Anim. Sci. 82:419-425. doi:10.4141/A01-052.
- Oliván, M., L. M. Ferreira, R. Celaya, and K. Osoro. 2007. Accuracy of the n-alkane technique
 for intake estimates in beef cattle using different sampling procedures and feeding levels.
 Livest. Sci. 106:28–40. doi:10.1016/j.livsci.2006.06.015.
- Ouellet, D. R., H. V. Petit, D. M. Veira, and E. Charmley. 2004. Estimation of faecal output,
 digestibility, and intake using a controlled release capsule of alkanes in early and late
 lactation dairy cows fed two levels of concentrate. Can. J. Anim. Sci. 84:277-289.
 doi:10.4141/A03-041.
- 439 Penning, P. D., 2004. Animal-based techniques for estimating herbage intake. In: P. D. Penning,
- editor, Herbage Intake Handbooksecond ed., Br. Grassl. Soc., p. 53–93.

- 441 Pérez-Ramírez, E., J. L. Peyraud, and R. Delagarde. 2011. N-alkanes v. ytterbium/faecal index
- 442 as two methods for estimating herbage intake of dairy cows fed on diets differing in the
- 443 herbage: maize silage ratio and feeding level. Anim. 6:232-244.
 444 doi:10.1017/S1751731111001480.
- Premaratne, S., J. P. Fontenot, and R. K. Shanklin. 2005. Use of n-alkanes to estimate intake
 and digestibility by beef steers. Asian-Aust. J. Anim. Sci. 18:1564-1568.
 doi:10.5713/ajas.2005.1564.
- Richmond, A. S., A. R. Wylie, A. S. Laidlaw, and F. O. Lively. 2015. An evaluation of
 contrasting C32 alkane dosing and faecal sampling regimes to estimate herbage dry matter
- 450 intake by beef cattle. J. Agric. Sci. Camb. 153:353-360. doi:10.1017/S0021859614000410.
- Rodney, R. M., P. Celi, W. Scott, K. Breinhild, and I. J. Lean. 2015. Effects of dietary fat on
 fertility of dairy cattle: A meta-analysis and meta-regression. J. Dairy Sci. 98:5601-5620.
 doi:10.3168/jds.2015-9528.
- 454 Sibbald, A. M., G. C. Davidson, and R. W. Mayes. 2000. Effect of dosing regime on intake
 455 estimation using the n-alkane technique in sheep fed pelleted grass meal. J. Sci. Food Agric.
- 456 80:1206–1210. doi:10.1002/1097-0010(200006)80:8<1206::AID-JSFA616>3.0.CO;2-2.
- Smit, H. J., H. Z. Taweel, B. M. Tas, S. Tamminga, and A. Elgersma. 2005. Comparison of
 Techniques for Estimating Herbage Intake of Grazing Dairy Cows. J. Dairy Sci. 88:18271836. doi:10.3168/jds.S0022-0302(05)72857-5.
- Smith, D. G., R. W. Mayes, T. Hollands, D. Cuddeford, H. H. Yule, C. M. Malo Ladrero, and
 E. Gillen. 2007. Validating the alkane pair technique to estimate dry matter intake in equids.
- 462 J. Agric. Sci. Camb. 145:273–281. doi:10.1017/S0021859607006788.
- 463 St-Pierre, N. R., 2001. Invited review: Integrating quantitative findings from multiple studies
 464 using mixed model methodology. J. Dairy Sci. 84:741-755. doi:10.3168/jds.S0022465 0302(01)74530-4.

466	Unal, Y., and P. C. Garnsworthy. 1999. Estimation of intake and digestibility of forage-based
467	diets in group-fed dairy cows using alkanes as markers. J. Agric. Sci. 133:419-425.
468	doi:10.1017/S0021859699007145.

- Vulich, S. A., E. G. O'Riordan, and J. P. Hanrahan. 1991. Effect of litter size on herbage intake
 at pasture by ewes and their progeny. Anim. Prod. 53:191–197.
 doi:10.1017/S0003356100020110.
- 472 Wright, M. M., E. Lewis, B. Garry, N. Galvin, F. R. Dunshea, M. C. Hannah, M. J. Auldist, W.
- J. Wales, P. Dillon, and E. Kennedy. 2018. Evaluation of the n-alkane technique for
- estimating herbage dry matter intake of dairy cows offered herbage harvested at two different
- stages of growth in summer and autumn. Anim. Feed Sci. Technol. 247:199-209.
- 476 doi:10.1016/j.anifeedsci.2018.11.003.

477

FIGURE LEGENDS

Figure 1. Relationships between observed and estimated feed intake in the cattle database. 478 Regressions between observed intake and n-alkane-based estimates were expressed in kg DM/d 479 in A and B for C31:C32 and C32:C33, respectively, and in g DM·kg of BW⁻¹·d⁻¹ in C and D 480 for C31:C32 and C32:C33, respectively. As actual intake increased, n-alkane-based estimates 481 of intake increased for A (Adjusted $R^2 = 0.99$, RMSE = 0.65, P < 0.0001), B (Adjusted $R^2 =$ 482 0.98, RMSE = 0.77, P < 0.0001), C (Adjusted R² = 0.56, RMSE = 0.00, P < 0.0001) and D 483 (Adjusted $R^2 = 0.71$, RMSE = 0.00, P < 0.0001). The continuous line represented the linear 484 trend line of all data, the discontinuous line represented the y = x line. 485 486 Figure 2. Relationships between observed and estimated feed intake in the sheep database. 487

Regressions between observed intake and n-alkane-based estimates were expressed in kg DM/d in A and B for C31:C32 and C32:C33, respectively, and in g DM·kg of BW-1·d-1 in C and D for C31:C32 and C32:C33, respectively. As actual intake increased, n-alkane-based estimates of intake increased for A (Adjusted $R^2 = 0.94$, RMSE = 0.13, P < 0.0001), B (Adjusted $R^2 =$ 0.96, RMSE = 0.14, P < 0.0001), C (Adjusted $R^2 = 0.90$, RMSE = 0.01, P < 0.0001) and D (Adjusted $R^2 = 0.89$, RMSE = 0.01, P < 0.0001). The continuous line represented the linear trend line of all data, the discontinuous line represented the y = x line.

495

Figure 3. Relationships between the difference in fecal recovery and error in feed intake estimates in cattle for C31:C32 (A) and C32:C33 (B) n-alkane pairs. Every percentage unit difference in fecal recovery between the n-alkane pair resulted to an error of 2.6% in estimated feed intake by C31:C33 (Adjusted R² = 0.83, RMSE = 2.74, P < 0.0001) and 0.4% by C32:C33 (Adjusted R² = 0.93, RMSE = 1.75, P < 0.0001). The continuous line represented the linear trend line of all data, the discontinuous line represented the y = x line.

-	\sim	^
5	U	/
-	v	~

503	Figure 4. Relationships between the difference in fecal recovery and error in feed intake
504	estimates in sheep for C31:C32 (A) and C32:C33 (B) n-alkane pairs. Every percentage unit
505	difference in fecal recovery between the n-alkane pair resulted to an error of 0.8% in estimated
506	feed intake by C31:C33 (Adjusted $R^2 = 0.69$, RMSE = 1.48, P < 0.001) and 2.1% by C32:C33
507	(Adjusted $R^2 = 0.76$, RMSE = 3.18, P < 0.0001). The continuous line represented the linear
508	trend line of all data, the discontinuous line represented the $y = x$ line.

Database and trial	Reference	No. of treatments
Cattle		
1	Bani et al., 2014	5
2	Berry et al., 2000	4
3	Bezabih et al., 2012	7
4	Chavez et al., 2011	8
5	Chopa et al., 2012	2
6	Ferreira et al., 2004	4
7	Hameleers and Mayes, 1998	5
8	Hendricksen et al., 2003	5
9	Hofstetter et al., 2011	2
10	Molina et al., 2004	2
11	Morais et al., 2011	2
12	Moshtaghi Nia and Wittenberg, 2002	4
13	Oliván et al., 2007	2
14	Ouellet et al., 2004	8
15	Pérez-Ramírez et al., 2011	8
16	Premaratne et al., 2005	1
17	Richmond et al., 2015	8
18	Unal and Garnsworthy, 1999	6
19	Wright et al., 2018	4
Sheep		
1	Amaral et al., 2013	2
2	Charmley and Dove, 2007	4
3	Dove and Oliván, 1998	2
4	Keli et al., 2008	4
5	Lewis et al., 2003	7
6	Lin et al., 2007	6
7	Mayes et al., 1986	12
8	Sibbald et al., 2000	4
9	Vulich et al., 1991	1
	Total	129

Table 1. Summary of the databases including the number of treatments

Table 2. Number of replications and animals per treatment, animal body weight, forage

- 511 nutritional and n-alkanes composition, procedure of dosing, observed and predicted intake in
- 512 cattle

Item	Mean	Median	Mode	Range	SD
Replications/treatment	5	4	4	[2-16]	4
No. of animal/treatment	11	8	8	[3-32]	9
Animal BW ¹ , kg	424.9	422.0	422.0	[160.0 - 675.0]	191.3
No. of forage species	3	2	1	[1 - 12]	3
Crude protein, g/kg DM ²	149.6	127.0	121.0	[68.0 - 254.0]	58.7
DM Digestibility, g/kg	627.4	610.0	596.0	[437.0-810.0]	104.4
N-alkanes concentrations in the	he forage				
C31, mg/kg DM	251.3	203.2	-	[28.1 - 625.5]	181.4
C32, mg/kg DM	9.95	8.25	-	[0.10-21.3]	6,64
C33, mg/kg DM	90.7	56.9	-	[3.20-422.2]	107.3
Procedure of dosing ³ (synthet	ic C32 n-a	lkane)			
Amount, mg/d	539.5	400.0	400.0	[176.8 - 1,122.0]	279.5
Duration, d	12	12	6	[1 - 20]	5
DMI ⁴ , kg DM/d					
Observed	9.06	6.33	4.10	[2.69 – 24.7]	5.95
C31:C32	9.40	7.01	15.7	[2.55 – 24.7]	6.36
C32:C33	9.07	6.41	2.65	[2.52 – 24.3]	6.28

- 513 ¹BW: body weight
- 514 2 DM: dry matter

³The daily amount of synthetic C32 n-alkanes administered to the animal during the experiment,

516 expressed in mg/d, and the duration of administration, expressed in d.

⁴DMI: Dry matter intake

518 Table 3. Number of replications and animals per treatment, animal body weight, forage 519 nutritional and n-alkanes composition, procedure of dosing, observed and predicted intake in

520 sheep

Item	Mean	Median	Mode	Range	SD
Replicates/treatment	5	6	6	[2-12]	3
No. of animal/treatment	12	12	12	[4 - 24]	6
Animal BW ¹ , kg	39.3	38	30	[30.0-65.0]	10.8
No. of forage species	2	2	2	[1 - 4]	1
Crude protein, g/kg DM ²	169.4	201	201	[93.0-201.0]	40.5
DM Digestibility, g/kg	590.0	598	573	[573.0-608.0]	15.1
N-alkanes concentrations in	the forage	e			
C31, mg/kg DM	209.0	207.8	-	[137.0 - 272.3]	58.8
C32, mg/kg DM	7.66	8.03	-	[3.90 - 10.7]	2.92
C33, mg/kg DM	67.7	45.6	-	[26.7 – 142.3]	49.5
Procedure of dosing ³ (synth	etic C32 n	n-alkane)			
Amount, mg/d	116.0	130	130	[50.0-200.0]	50.1
Duration, d	14	12	12	[6-21]	5
DMI ⁴ , kg DM/d					
Observed	1.03	0.70	2.16	[0.35 – 2.36]	0.63
C31:C32	0.95	0.72	1.15	[0.34 - 2.30]	0.54
C32:C33	1.05	0.72	0.73	[0.35 – 2.39]	0.68

- 521 ¹BW: body weight
- 522 2 DM: dry matter

³The daily amount of synthetic C32 n-alkanes administered to the animal during the experiment,

524 expressed in mg/d, and the duration of administration, expressed in d.

⁴DMI: Dry matter intake

Table 4. Effect of animal species on fecal recovery¹ of C31, C32 and C33 n-alkanes and

Item	Mean	Range	SE	<i>P</i> -value
C31				
cattle	0.83	[0.60 - 1.04]	0.05	0.09
sheep	0.91	[0.79 - 1.04]		
C32				
cattle	0.93	[0.80 - 1.06]	0.02	0.20
sheep	0.90	[0.75 - 0.97]		
C33				
cattle	0.89	[0.63 - 1.26]	0.06	0.37
sheep	0.95	[0.72 - 1.16]		
Difference	of fecal recovery i	in n-alkane pairs	² (%)	
C31:C32				
cattle	16.10 ^a		3.05	< 0.001
sheep	4.81 ^b			
C32:C33				
cattle	10.12 ^a		3.57	< 0.1
sheep	3.27 ^b			

527 difference in fecal recovery of n-alkane pairs

528 $\overline{a,b}$ The values of mean fecal recovery in the same column with different letters are significantly

529 different (P < 0.05).

¹The fecal recovery is the proportion of ingested n-alkanes recovered in feces

²The difference of fecal recovery for each pair of n-alkanes is the ratio between the difference

of fecal recovery for dosed and naturally occurring odd-chain n-alkanes and the fecal recovery

533 of dosed n-alkanes, as follows:

- 534 Difference in fecal recovery (%) = (FR dosed FR natural) * 100 / FR dosed
- 535 Where FR dosed = fecal recovery of dosed n-alkane; FR natural = fecal recovery of naturally
- 536 occurring odd-chain n-alkane.

0	III cattle								
	Alkane	Intercept	SE	Slope	SE	Adjusted R ²	<i>P</i> -value	RMSE ²	CV (%)
			C32	2 n-alkane	dosing (mg kg of BW-1	$(d^{-1})^3$		
	C31	0.95	0.01	-0.10	0.01	0.69	< 0.0001	0.04	5.36
	C32	0.94	0.01	-0.10	0.01	0.02	0.17	0.04	4.47
	C33	1.05	0.02	-0.14	0.02	0.52	< 0.0001	0.08	8.74
					days of	dosing			
	C31	0.81	0.02	0.00	0.00	0.00	0.71	0.05	5.99
	C32	0.91	0.01	0.00	0.00	0.02	0.15	0.04	4.47
	C33	0.84	0.03	0.00	0.00	0.03	0.12	0.08	9.66

Table 5. Regression relationships between fecal recovery of n-alkanes and procedure of dosing

538 in cattle¹

539 ¹The daily amount of synthetic C32 n-alkanes administered to the animal during the experiment,

540 expressed in mg·kg of BW⁻¹·d⁻¹, and the duration of administration, expressed in d.

²RMSE: root mean square error, which is the standard deviation of the residuals or prediction

542 errors

543 ³BW: body weight

544	Table 6. Regression relationships between fecal recovery of n-alkanes and procedure of dosing
545	in sheep ¹

	Alkane	Intercept	SE	Slope	SE	Adjusted R ²	P-value	RMSE ²	CV (%)
C32 n-alkane dosing $(mg \cdot kg \text{ of } BW^{-1} \cdot d^{-1})^3$									
	C31	0.94	0.01	-0.01	0.00	0.25	< 0.01	0.03	2.84
	C32	0.90	0.02	0.00	0.01	0.00	0.95	0.04	4.37
	C33	0.99	0.02	-0.02	0.01	0.34	< 0.001	0.04	4.54
days of dosing									
	C31	0.93	0.01	0.00	0.00	0.01	0.26	0.03	2.87
	C32	0.93	0.02	0.00	0.00	0.07	0.08	0.04	4.62
	C33	0.94	0.02	0.00	0.00	0.00	0.81	0.04	4.55

⁵⁴⁶ ¹The daily amount of synthetic C32 n-alkanes administered to the animal during the experiment,

547 expressed in mg·kg of BW^{-1·d⁻¹}, and the duration of administration, expressed in d.

²RMSE: root mean square error, which is the standard deviation of the residuals or prediction
errors.

³BW: body weight



71x67mm (300 x 300 DPI)



76x69mm (300 x 300 DPI)



89x45mm (300 x 300 DPI)



90x44mm (300 x 300 DPI)