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The true amino acid digestibility of ¹⁵N-labelled sunflower biscuits determined with ileal balance and dual isotope methods in healthy humans

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Running title: Amino acid digestibility of sunflower biscuits

Abbreviations: AA: amino acid; Asx: aspartate and asparagine; AP: atom percent; APE: atom percent excess; AUC: area under the curve; BMI: body mass index; C: carbon; DAA: dispensable amino acid; Glx: glutamate and glutamine; IAA: indispensable amino acid; IRMS: isotope ratio mass spectrometer; N: nitrogen; PEG: polyethylene glycol; SD: standard deviation

Abstract

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2 Background:

- 3 Sunflower is a promising protein source but data on amino acid (AA) digestibility are
- 4 lacking in humans. Classically, the determination of AA digestibility requires ileal
- 5 digesta sampling. The dual isotope method is minimally invasive but has not been
- 6 compared to the conventional approach.

7 Objective:

- 8 This study aimed to determine the true ileal digestibility of sunflower AAs in healthy
- 9 volunteers who ate biscuits containing ¹⁵N protein isolate, in comparison with the dual
- isotope method.

11 Methods:

- Twelve healthy volunteers (men and women, 40.4±10.5 years old, BMI 23.7±2.9
- kg/m²) were equipped with a naso-ileal tube. They consumed for 4h nine repeated
- meals comprising ¹⁵N-sunflower protein biscuits together with ¹³C-AAs, carried either
- in chocolate (SUN+C, n=7) or apple puree (SUN+P, n=5). Ileal digesta and blood
- were sampled throughout 8h after ingestion of the first meal. The ¹⁵N and ¹³C AA
- enrichments were measured in digesta to determine ileal digestibility directly, and in
- plasma to determine lysine and threonine digestibility using the dual isotope method.
- 19 Differences between methods and between vector groups were analyzed using
- 20 paired and unpaired *t*-tests, respectively.

21 Results:

- 22 Ileal digestibility of sunflower indispensable AAs (IAA) was 89±5.3%, threonine and
- lysine having the lowest digestibility. In the SUN+C meal, IAA digestibility was 3%

below that of SUN+P (P < 0.05). Mean free ¹³C-AA ileal digestibility was 98.1±0.9%. 24 No matter which matrix was used to carry ¹³C-AAs, plasma ¹⁵N and ¹³C-AA kinetics 25 displayed a 1h offset. Digestibility obtained with the dual isotope method (70.4±6.0% 26 for threonine and 75.9±22.3% for lysine) was below the target values. 27 Conclusions: 28 The ileal digestibility of IAAs from a sunflower isolate incorporated in a biscuit was 29 close to 90% in healthy adults. Under our experimental conditions, the dual isotope 30 method provided lower values than the usual method. Further protocol developments 31 32 are needed to validate the equivalence between both methods. 33 Clinical Trial Registry: The clinical trial was registered at www.clinicaltrials.gov 34 database (NCT04024605). 35 36 Keywords: protein quality, amino acids, sunflower protein, ileal digestibility, dual 37

isotope method

Introduction

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Oilseeds like sunflower are good candidates to contribute to the increasing demand 40 for plant protein sources for humans. As oil coproducts, sunflower cakes contain 41 about 30% protein (1). The amino acid (AA) composition of sunflower is relatively well 42 balanced, except for a moderate lysine deficiency (2). Besides AA composition, 43 which is a key determinant of protein quality, AA digestibility also plays a role in the 44 45 satisfaction of human AA requirements. Data on protein digestibility from sunflower cake have been collected in pigs, values varying from 72 to 82% (1,3-5). The AA 46 47 digestibility of a sunflower isolate has recently been reported to be very high (95%) in rats (6). However, sunflower AA digestibility has never been assessed in humans. 48 To directly determine AA digestibility in humans, ileal samples can be collected either 49 in ileostomates or in healthy volunteers. In the latter, digesta must be collected using 50 a naso-ileal tube. This method allows investigation of protein digestion under many 51 nutritional conditions. When coupled to the use of ¹⁵N intrinsically labelled dietary 52 protein, values of protein and AA ileal digestibility have been obtained for many 53 protein sources (7–16). Whereas this method is the usual direct way to measure AA 54 digestibility in healthy volunteers, its main drawback is its invasiveness. 55 The Food and Agriculture Organization (FAO) of the United Nations has proposed a 56 57 minimally invasive method based on the measurement of isotope enrichments in plasma AAs after the ingestion of a test protein labelled with ²H, together with a ¹³C 58 reference protein of known digestibility (17). ¹⁵N was not proposed because of 59 transaminations, but ¹⁵N labeling is easier and less expensive for plant proteins, 60 especially in field growing conditions. Interestingly, the dual isotope method was 61 implemented earlier in cystic fibrosis patients, using ¹⁵N-labelled spirulina as the test 62

protein and free ²H phenylalanine as the reference amino acid of known digestibility, the ¹⁵N/²H ratio in phenylalanine being compared in plasma and meal to calculate spirulina phenylalanine digestibility (18). The method was further developed by another research group to determine AA digestibility in various ²H-labelled protein sources, using ¹³C-labelled spirulina as the reference protein, in Indian adults and children (19–24). This method is promising in the view of collecting data in various populations, including vulnerable people, but it needs to be validated by comparison with the usual direct determination of AA ileal digestibility. However, both methods present some specific constraints, especially in terms of feeding procedure, that may be challenging to address in one single protocol. In particular, the prolonged plateau variant of the dual tracer approach requires a fractioned feeding pattern for several hours while the direct ileal measurement requires that the food digestion is complete before the end of the experiment. This study aimed to determine the true ileal amino acid digestibility of ¹⁵N-labelled sunflower protein isolate incorporated in biscuits consumed by healthy volunteers. A second objective was to compare ileal digestibility values with those obtained with the

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dual isotope method within subjects.

Materials and methods

Subjects

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The eligibility criteria were a BMI between 18 and 30 kg/m², an age between 18 and 82 65 years, a negative serology for HIV, hepatitis C virus antibodies, and hepatitis B 83 virus surface antigens, and the absence of any dietary allergy and digestive disease. 84 85 The study PRODIGE was conducted in the Human Nutrition Research Center of Avicenne Hospital (APHP, Bobigny, France). It was registered at 86 87 www.clinicaltrials.gov database (NCT04024605). All subjects provided a written informed consent for inclusion. Data were collected at the UMR PNCA (Paris, 88 France). The study was approved by the Ethical Committee Sud Mediterranée IV (ref 89 180502) and authorized by the Health and Drug French Agency (ANSM, ref 90 2018062100214). 91 The number of volunteers was determined in accordance with previous studies on 92 amino acid digestibility of protein sources (7–16), allowing for external comparison 93 between sunflower isolate and other proteins assessed in the same conditions. It was 94 also calculated to enable a comparison between the ileal balance and the dual 95 isotope methods. The size group was n = 13 to reveal a difference of digestibility of 5 96 \pm 5% in a within subject design (two-tails paired Student test), for a risk α =5% and a 97 risk $(1-\beta) = 90\%$ (G*Power 3.1). Recruitment started in January 2019 and ended in 98 April 2019. All volunteers signed their informed consent. Nineteen volunteers were 99 100 recruited and the final sample size was n=12 (**Table 1**).

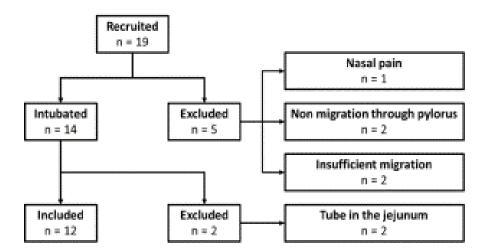
Table 1. Anthropometric characteristics of the subjects

	n = 12
Sex (F/M)	8/4
Age (years)	40.4 ± 10.5
BMI (kg/m²)	23.7 ± 2.9

Values are means \pm SD. n = 12. BMI: body mass index.

Causes of failure were non-migration of the tube through the pylorus (n = 2), insufficient migration in the small intestine (n = 2) and nasal pain (n = 1). Two volunteers were excluded after the experiment because their tube was not positioned in the terminal ileum (**Figure 1**).

Figure 1. Flow chart of the study and exclusion criteria.



Test meals

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Sunflower plants were labelled with two applications of ¹⁵N-enriched fertilizer during growth (Terres Inovia, Pessac, France). Seeds were dehulled and de-oiled (Olead, Pessac, France), and proteins were extracted and isolated as described previously (6) (UMR LRGP, Nancy, France). The ¹⁵N-labelled sunflower protein isolate was incorporated in chocolate chip biscuits (13 g) (Foodinnov, Rennes, France). Biscuits were composed of 17.2% (w/w) of ¹⁵N-labelled sunflower isolate as the main protein source (Supplementary Table 1). They were cooked at 180°C for 13 min. The wheat flour used in the biscuit also had a small amount of gluten (2.8% of the biscuit). As the ¹³C-labelled reference protein of known digestibility, algal free ¹³C-AA mixture (97%) (Eurisotop, Saint-Aubin, France) was preferred to spirulina because of its high digestibility and subsequently low interindividual variability in contrast to spirulina (1). However, free ¹³C-AAs were not incorporated in the biscuits because they could have been altered by the Maillard reaction during cooking. A separate matrix, a chocolate, was therefore initially chosen as the vector for ¹³C-AAs to ensure a slow gastric emptying of the AAs in order to obtain a concomitant delivery of ¹⁵N, provided by the biscuit, and ¹³C. Due to the high additional energy and the high polyphenol content of chocolate (between 283 and 510 mg/100 g (25,26)), as well as the possible interaction with protein digestibility, we also decided to test apple puree, a vector that is less caloric and is lower in polyphenol contents. Finally, the chocolate was fed to seven subjects (SUN+C) and the puree to five subjects (SUN+P). Chocolate and puree compositions are given in Table 2.

Table 2. Composition of chocolate and puree

	Chocolate	Puree
	g/100	g
Chocolate	88.3	/
Sugar	8.0	10.0
Fiber	/	2.0
Cocoa butter	2.0	/
Algal amino acid mixture	0.7	0.7
Energy (kcal/100 g)	391.7	44.0
Protein (g/100 g) ¹	7.3	1.0

¹ Chocolate and apple puree contain, respectively, 6.6 g and 0.3 g protein (N x 6.25)/100 g.

The test meal was split into nine portions. The first one was composed of four biscuits, and the other eight were comprised of one biscuit. In total, volunteers ingested 156 g of biscuits, including 26.8 g of ¹⁵N-labelled sunflower isolate.

Alongside biscuits, they also ingested chocolate or apple puree for a total amount of 400 mg of ¹³C-AA mixture. Volunteers were allowed one glass of water hourly, or half a glass per meal portion. Sunflower isolate contained 14.2% nitrogen (N) and ¹⁵N enrichment was 0.80 atom percent, two times the natural abundance. Biscuits contained 3.5% N, and the ¹⁵N enrichment was 0.73 atom percent. Sunflower isolate was composed of 33.1% IAA and 66.9% dispensable amino acids (DAA) (**Table 3**).

Amino acid composition of the algal mixture is presented in **Supplementary Table 2**.

Table 3. Amino acid composition of sunflower isolate in percentage of all amino acids

IAA		DAA		
Histidine	2.35	Alanine	3.91	
Isoleucine	4.07	Arginine	9.14	
Leucine	6.21	Asx	8.92	
Lysine	4.31	Cysteine	3.31	
Methionine	3.42	Glx	21.89	
Phenylalanine	3.77	Glycine	7.36	
Threonine	3.82	Proline	4.75	
Valine	4.67	Serine	4.45	
Tryptophan	1.09	Tyrosine	2.57	

Asx: aspartate and asparagine. Glx: glutamate and glutamine.

Clinical protocol

One week before the experiment, volunteers followed a standardized diet to achieve a mean protein intake of 1.3 g.kg of body weight⁻¹.day⁻¹. This quantity of protein corresponds to the mean consumption of protein in France (27). This diet standardization was performed to reduce the possible effects of the subjects' habitual diets.

The intestinal tube was composed of three lumens. One was used to inflate or deflate a balloon to help migration of the tube, another one allowed collection of ileal digestive contents, and the third to perfuse a non-absorbable marker of intestinal flow: polyethylene glycol (PEG 4000, 20 g/L, Biogaran, Colombes, France).

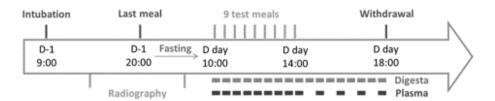
The day before the experiment (**Figure 2**), the tube was introduced through the

subject's nose and was allowed to progress through the stomach and the digestive

tract for 24 h. The subject then fasted from 20:00. On the day of the experiment, the position of the tube was checked with radiography and by measuring the pH of the effluent (pH being 8.0 in the ileum). At 9:00 a catheter was inserted in the forearm vein of the subject. The intestinal perfusion of PEG 4000 was initiated at a rate of 1 mL/min. Basal collection of ileal effluent was performed for 30 min, as well as blood sampling. At 10:00 subjects began to eat the first meal (four portions of biscuits together with chocolate or apple puree), followed by one portion each half hour. The experiment lasted 8 h from the first meal to the removal of the tube. Digestive contents were collected continuously and pooled by half hour. The volume of digesta was measured and diisopropylfluorophosphate was added as anti-protease.

Digestive contents were frozen at -20°C before being freeze-dried. Plasma was sampled every 30 minutes for four hours and every subsequent hour. After centrifugation, plasma supernatant was dispatched in aliquots and frozen at -20°C.

Figure 2. Experimental design



Analytical methods

The concentration of PEG 4000 in the digesta was assessed by the turbidimetric method (28) to determine the ileal flow rate.

¹⁵N and ¹³C enrichments in meal, digesta and plasma individual AAs were analyzed 179 by gas chromatography (GC 6890N, Agilent Technologies, Les Ulis, France) coupled 180 to an Isoprime isotope ratio mass spectrometer (Isoprime, GV Instrument, 181 Manchester, UK) via the GC5 Isoprime interface (GC-C-IRMS). Analytical methods 182 for ¹⁵N enrichment determination were previously described (6). For ¹³C enrichment, 183 the combustion furnace temperature was 850°C. The GC column (RXI-17, 30 m long, 184 0.25 µm i.d., 0.5 µm film thickness; Restek) temperature program started at 150°C, 185 rose to 200°C by 4°C/min and then to 270°C by 25°C/min; the final temperature was 186 maintained for 10 min. The inlet temperature was set at 270°C. Plasma samples (2 187 μL) were injected in split mode (2:1) and digestive samples were injected with split 188 189 10:1. Briefly, sunflower proteins and digestive contents were hydrolyzed for 24 h with 190 hydrochloric acid 6N at 110°C. Amino acids for sunflower isolate, ileal contents and 191 plasma were isolated using a hydrogen form ion exchange resin (Dowex® 50WX8 192 hydrogen form 100-200 mesh, Sigma-Aldrich, Saint-Louis, USA) and derivatized with 193 ethyl chloroformate (29). 194 AA quantification in ileal digesta, meal and protein isolate were performed on an 195 Acquity H-class UHPLC system with a PDA detector (Waters, Milford, USA) as 196 previously described (30). For tryptophan, a basic hydrolysis was performed with 197 barium hydroxide 2N. For sulfur AA, a performic acid oxidation was used before an 198 acid hydrolysis. For the other amino acids, an acid hydrolysis was performed with 199 hydrochloric acid 6N (31). The weight of each AA was calculated using free AA 200 molecular weight (32). 201

Calculations

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The ileal flow rate was evaluated for each period of 30 minutes (F, mL/30min) using the following formula:

$$F = \frac{[PEG]_{solution}}{[PEG]_{digesta}} \times perfusion flow rate \times 30$$

- where [PEG] is the concentration of glycol in the perfused solution and in the digestive contents, and the perfusion flow rate of the PEG was set at 1 mL/min.
- To determine AA ileal digestibility, it was necessary to determine the total amount of each AA ingested and the amount of exogenous AAs recovered in the ileal contents.
- The total amount of AA ingested (AAingested i, mmol) was:

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$$AA_{ingested i} = [AA]_{meal i} \times protein ingested$$

- where [AA]_{meal i} is the quantity of each AA "i" in the sunflower isolate (mmol/g), and "protein ingested" is the amount of isolate ingested by the subject (g).
- The quantity of exogenous AA in digesta (AA_{exo i}, mmol) at every period was:

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$$AA_{\text{exo i}}(t) = [AA]_{\text{ileum i}}(t) \times DM(t) \times F(t) \times \frac{APE_{\text{ileum i}}(t)}{APE_{\text{isolate}}}$$

- where [AA]_{ileum i} is the quantity of each AA "i" in the digestive contents at each period "t" (mmol/g), DM is the amount of dry matter in the digestive contents (g/100 mL), F is the ileal flow rate (mL/30 min), APE is the enrichment excess of each AA "i" in the digestive contents at each period "t" compared to the basal abundance (in atom percent) of 15 N and APE_{isolate} that of sunflower isolate. Basal abundance is the abundance measured in the t = 0 sample of each volunteer.
- The same calculation was used for the digestibility of ¹³C-AAs, except that the APE of ¹³C-AAs (i.e. 98.3 % as given by the supplier) was used instead of APE_{isolate}.

For each AA, the ileal digestibility (% of ingested AA) was:

AA ileal digestibility_i =
$$1 - \left(\frac{\sum AA_{exo\ i}}{AA_{ingested\ i}} \times 100\right)$$

- 227 where ΣΑΑ_{exo i} for each AA "i" is the sum of exogenous AA over 8 h (mmol), and
- 228 AAingested i is the quantity of AA "i" from sunflower isolate for ¹⁵N and the tracer dose
- for ¹³C, respectively, that was ingested by the volunteer (mmol).
- To calculate mean AA digestibility, the digestibility of each AA was weighted by the
- relative contribution of the AA in sunflower protein isolate.
- The formula used to determine ileal digestibility of ¹³C-free AAs was similar.
- The ratio between the two isotopes in the meal was determined for each IAA (i):

Meal ratio
$$i = \frac{^{15}N_{meal i}}{^{13}C_{meal i}}$$

- The AUC (APE/h) for plasma enrichment in both isotopes was calculated for each
- IAA, and the ratio between the two isotope AUCs was determined for each IAA (i) as
- 237 follows:

Plasma AUC i =
$$\frac{AUC^{15}N_i}{AUC^{13}C_i}$$

- Using the dual isotope method, IAA absorption (IAA_{absorption plasma i}) for every IAA (i)
- was determined using plasma AUC and meal ratios as follows:

IAA_{absorption plasma i} =
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C AA digestibility_i × $\frac{\text{Plasma AUC i}}{\text{Meal ratio i}}$

- where ¹³C AA digestibility i is the ileal ¹³C digestibility of the AA "i", determined by
- 243 analysis of digestive content.

Statistical analysis

Data are expressed as means ± standard deviation (SD). The main outcome was the digestibility of individual AAs obtained by the two methods and their subsequent comparison. ¹³C or ¹⁵N enrichment kinetics data were analyzed in a mixed model with group as a fixed factor and time as a repeated factor. Differences between digestibility methods were estimated using a paired Student's *t*-test. Differences between IAA and DAA digestibility within groups as well as differences between vector groups (SUN+C or SUN+P) were estimated using an unpaired Student's *t*-test. All analyses were done using R (version 3.5.1, R project). Differences were considered statistically significant for a P_{value} inferior to 0.05.

Results

Ileal AA digestibility of ¹⁵N-labelled sunflower

True amino acid digestibility of sunflower protein isolate was determined in the ileum (**Table 4**). In the SUN+C group, values were the lowest for glycine (\sim 68 %) and the highest (\sim 92%) for glutamine/glutamate (glx). Mean ileal IAA digestibility was 6 % higher (P < 0.01) than DAA digestibility and the variability among IAAs was lower. In the SUN+P group, values were also the lowest for glycine (\sim 73%) but the highest methionine (\sim 95%). For all AAs, there was no statistically significant difference between the two groups and no difference for mean digestibility of AAs (P = 0.34). Nevertheless, mean IAA digestibility was lower in SUN+C group than in SUN+P group (P < 0.05).

Table 4. Amino acid ileal digestibility of ¹⁵N sunflower isolate

	SUN+CHOCO	SUN+PUREE	P _{value}	Pooled		
IAA digestibility (%)						
Isoleucine	87.7 ± 5.0	90.7 ± 6.0	0.36	89.0 ± 5.4		
Leucine	89.9 ± 4.5	92.7 ± 5.2	0.35	91.1 ± 4.8		
Lysine	86.4 ± 4.3	88.4 ± 4.8	0.48	87.2 ± 4.4		
Methionine	91.1 ± 5.8	95.4 ± 2.6	0.16	92.9 ± 5.0		
Phenylalanine	90.3 ± 4.9	92.6 ± 6.7	0.50	91.3 ± 5.5		
Threonine	85.8 ± 5.1	89.3 ± 5.5	0.28	87.3 ± 5.3		
Valine	88.3 ± 4.7	91.2 ± 6.1	0.38	89.5 ± 5.3		
Mean IAA	88.5 ± 5.0	91.5 ± 5.4	< 0.05	89.8 ± 5.3		
DAA digestibility (%)						
Alanine	88.4 ± 4.5	91.0 ± 5.6	0.40	89.5 ± 5.0		
Glycine	68.3 ± 9.5	73.4 ± 10.0	0.39	70.4 ± 9.6		
Glx	92.2 ± 3.1	94.3 ± 3.8	0.33	93.1 ± 3.4		
Proline	81.4 ± 6.4	85.9 ± 6.6	0.27	83.3 ± 6.6		
Serine	82.1 ± 7.0	81.9 ± 7.1 0.98		82.0 ± 6.4		
Mean DAA	82.5 ± 10.6	85.4 ± 9.8	0.30	83.8 ± 10.3		
Mean (all AA)	85.2 ± 4.7	88.2 ± 5.6	0.34	86.5 ± 5.1		

Values are means ± SD. N = 7 for all amino acids (AA) in the SUN+CHOCO group, except n=3 for serine. N=5 for the SUN+PUREE group, except n=4 for serine. Pooled (SUN+CHOCO + SUN+PUREE) values are presented. DAA: dispensable amino acid, GIx: glutamate and glutamine, IAA: indispensable amino acid.

Amino acid digestibility of the reference ¹³C-free AA mixture

For chocolate, ileal digestibility of ¹³C AAs values varied from around 95 % for tyrosine to 99 % for alanine (**Table 5**). When incorporated in puree, ileal ¹³C-AA

digestibility values ranged in the same range but phenylalanine was the most digestible. There was no statistical difference between IAA and DAA digestibility values (P = 0.83 for SUN+C and P = 0.98 for SUN+P). There was also no difference between chocolate and puree for mean (P = 0.87) and individual AA digestibility.

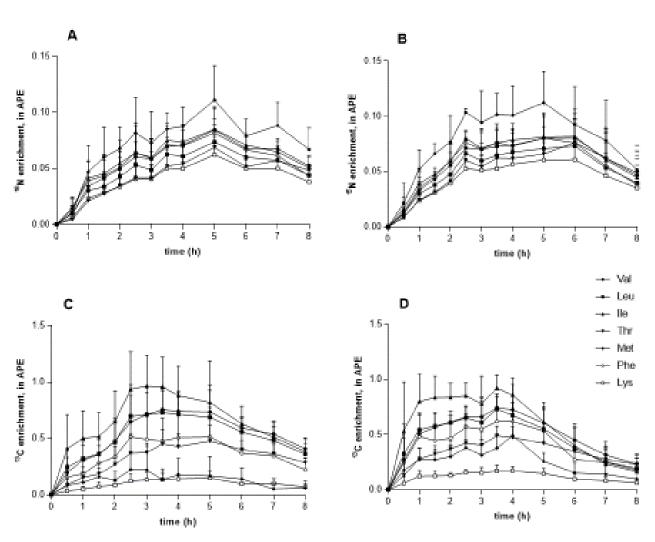
Table 5. Amino acid ileal digestibility of ¹³C algal free amino acids.

¹³ C algal AA digestibility						
	SUN+CHOCO	Pooled				
IAA digestibility (%)						
Isoleucine	98.1 ± 1.1	97.8 ± 1.2	0.73	98.0 ± 1.1		
Leucine	98.5 ± 0.9	98.3 ± 0.8	0.72	98.4 ± 0.8		
Lysine	95.9 ± 2.3	95.6 ± 3.7	0.87	95.7 ± 2.8		
Methionine	96.7 ± 1.7	97.8 ± 0.7	0.22	97.2 ± 1.4		
Phenylalanine	98.8 ± 0.8	99.1 ± 0.7	0.54	98.9 ± 0.7		
Threonine	97.4 ± 1.4	97.2 ± 1.3	0.81	97.3 ± 1.3		
Valine	97.8 ± 1.2	97.6 ± 1.1	0.85	97.7 ± 1.1		
Mean IAA	97.6 ± 1.7	97.6 ± 1.8	0.95	97.6 ± 1.7		
	DAA diges	tibility (%)				
Alanine	98.9 ± 0.6	98.8 ± 0.9	0.88	98.8 ± 0.7		
Glycine	97.9 ± 1.1	98.0 ± 1.1	0.89	97.9 ± 1.1		
Glx	98.1 ± 1.1	98.0 ± 1.3	0.91	98.1 ± 1.1		
Proline	98.6 ± 0.7	98.8 ± 0.5	0.58	98.7 ± 0.6		
Serine	97.1 ± 1.6	97.1 ± 1.6 97.0 ± 1.3		97.0 ± 1.3		
Tyrosine	95.3 ± 2.7	95.1 ± 2.6	0.93	95.2 ± 2.5		
Mean DAA	97.7 ± 1.9	97.6 ± 1.8	0.87	97.7 ± 1.8		
Mean (all AA)	98.1 ± 1.0	98.0 ± 0.9	0.87	98.1 ± 0.9		

Values are $\overline{\text{means}} \pm \text{SD}$. In the SUN+CHOCO group, n=3 for serine, n=4 for threonine and n=7 for other amino acids. In the SUN+PUREE group, n=5 for all amino acids. Carbon

digestibility for each vector and pooled values are presented. DAA: dispensable amino acid, 283 Glx: glutamate and glutamine, IAA: indispensable amino acid. 284 285 Plasma kinetics of ¹⁵N and ¹³C AA 286 ¹⁵N enrichment in the meal IAA ranged from 0.281 ± 0.07 APE for histidine and 0.379 287 \pm 0.031 APE for lysine (**Supplementary figure 1**). For ¹³C, it ranged from 0.211 \pm 288 0.081 APE for histidine to 2.613 ± 0.470 APE for alanine. 289 With both chocolate and puree vectors, dietary ¹⁵N IAAs appeared in plasma after 0.5 290 291 h (Figure 3A and Figure 3B), and we observed a plateau between 3 and 6 h after ingestion of the first meal. Methionine was the most enriched IAA in blood, and 292 phenylalanine and lysine were the least enriched. ¹⁵N enrichments in individual IAAs 293 294 did not differ between the puree and chocolate vectors, except for methionine, which was more enriched in the SUN+P group (P = 0.02). 295 296

Figure 3. ¹⁵N enrichment in plasma IAA for SUN+CHOCO group (A) and SUN+PUREE group (B) and ¹³C enrichment in plasma SUN+CHOCO group (C) and SUN+PUREE group (D).



Values are means ± SD. N = 7 for SUN+CHOCO and n = 5 for SUN+PUREE.

For dietary ¹³C-IAAs (**Figure 3C** and **Figure 3D**), kinetics displayed different shapes between groups but there was no statistical difference on average (group effect P = 0.08) between vectors. Free IAAs appeared and increased rapidly in the SUN+P group with a plateau between 1 h and 4 h, while this occurred between 3 h and 6 h for SUN+C group, as it did for ¹⁵N in both groups. For both groups, isoleucine was the most enriched IAA in ¹³C, and lysine was the least enriched. There was a difference in ¹³C enrichment between SUN+C and SUN+P groups for methionine

only (P = 0.02). AUC was not different between groups for both isotopes (P = 0.28 for 15 N and P = 0.90 for 13 C for mean AUC), except for 13 C methionine AUC, which was double in the SUN+C than in SUN+P group (P = 0.03) (**Table 6**).

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Table 6. AUC of isotopic IAA enrichment in plasma.

	AUC					
	¹⁵ N sunflower isolate			¹³ C algal AA		
	SUN+CHOCO	SUN+PUREE	P _{value}	SUN+CHOCO	SUN+PUREE	P _{value}
Valine	0.46 ± 0.09	0.48 ± 0.09	0.76	4.35 ± 0.65	4.04 ± 0.75	0.46
Leucine	0.40 ± 0.08	0.42 ± 0.08	0.60	4.20 ± 0.80	3.80 ± 0.87	0.43
Isoleucine	0.48 ± 0.08	0.50 ± 0.08	0.75	5.27 ± 0.94	4.75 ± 0.82	0.34
Threonine	0.37 ± 0.10	0.39 ± 0.09	0.73	2.64 ± 0.55	2.72 ± 0.51	0.81
Methionine	0.60 ± 0.11	0.69 ± 0.14	0.23	1.05 ± 0.61	2.01 ± 0.71	0.03
Phenylalanine	0.46 ± 0.09	0.47 ± 0.10	0.76	2.94 ± 0.84	3.29 ± 0.95	0.51
Lysine	0.33 ± 0.07	0.36 ± 0.07	0.55	0.80 ± 0.22	0.94 ± 0.23	0.30
Mean	0.44 ± 0.11	0.47 ± 0.13	0.28	3.03 ± 1.71	3.08 ± 1.39	0.90

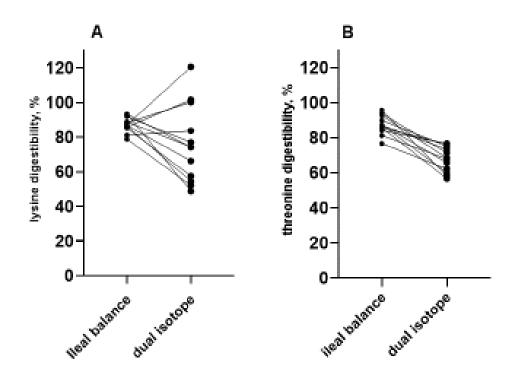
Values are means \pm SD. N = 7 for SUN+CHOCO group and n = 5 for SUN+PUREE group.

³¹¹ AA: amino acid, AUC: area under the curve.

Digestibility of lysine and threonine determined with the dual isotope method

The digestibility of sunflower lysine and threonine was calculated with the dual isotope method and compared to conventional ileal digestibility. For lysine (**Figure 4A**), the value obtained with the dual isotope method was lower than ileal digestibility in eight subjects, similar in one, and higher in three subjects, among which one value was aberrant (far above 100 %). Mean lysine digestibility determined with the dual isotope method was $75.9 \pm 22.3\%$, and was not different (P = 0.66) from the value obtained with the ileal balance method due to the high variability. The mean was 12% lower than the ileal digestibility. For threonine (**Figure 4B**), there was a consistent underestimation with the dual isotope method in all subjects, with a mean value of $67.7 \pm 7.1\%$, i.e. 10% below the ileal digestibility (P < 0.0001).

Figure 4: Lysine (A) and threonine (B) digestibility obtained with the ileal balance and the dual isotope methods in each subject (n = 12).



For other AAs that do transaminate, the same trend of an underestimation with the dual isotope method was observed, except for methionine, for which values were aberrant (**Supplementary Table 3**). The average digestibility of IAAs, excluding methionine, obtained with the dual isotope method around 73 %, i.e. 17% below the average ileal digestibility (P = 0.04).

Discussion

This study aimed to measure the true ileal AA digestibility of ¹⁵N-labelled sunflower isolate incorporated in a biscuit, using a conventional method by determining the non-absorbed AAs in ileal digesta samples. We also aimed to test values obtained from the dual isotope method in the same protocol. Regarding the constraints of each method, the strategy chosen for the feeding procedure was a 4 h repeated meal, in the view of obtaining an isotopic plateau while allowing a nearly complete digestion over 8 h. ¹³C-AAs were elected as the reference protein for their theoretical high digestibility. However, they had to be incorporated in separate uncooked matrixes to avoid any Maillard reactions and to limit the risk of kinetic offset. This study is the first to measure sunflower AA digestibility in humans and also pioneeringly addresses validation of the dual isotope method compared to the conventional method.

AA digestibility of sunflower isolate

The digestibility of AA from sunflower isolate, when incorporated into a cooked biscuit, was 86% on average, and the mean digestibility of IAA was close to 90%. Interestingly, the digestibility of IAAs was around 3% higher than that of DAAs glycine and, to a lower extent, proline and serine. This is consistent with data observed in pigs fed sunflower seeds and meals that showed a lower digestibility of glycine (5).

Among IAAs measured, lysine and threonine had the lowest digestibility, which is also in accordance with the lower lysine digestibility reported for canola and sunflower meals in pigs (5). In the present study, the AA digestibility of the protein isolate studied was lower by about 7-8% compared to what we have previously observed in rats with a similar isolate (6). In addition to the fact that protein digestibility is generally higher in rats than in humans (as observed for meat, for instance (13,33)), the nature of the test meal containing the protein isolate (i.e. cooked in biscuits including other ingredients like wheat flour, sugar and starch as well as chocolate chips) may also explain this substantial difference. Moreover, biscuits were ingested together with a vector containing polyphenols, the chocolate vector being of particular note. Dark chocolate contains between 280 and 840 mg/100 g of polyphenol, whereas apple puree contains 100 to 200 mg/100 g (25,26). Polyphenol is known to have a negative effect on protein digestion and digestibility (34,35), which is consistent with the -3 % digestibility we observed between the two groups.

Free ¹³C-AAs as the reference protein for the dual isotope method

In previous studies (19–21), but not all (18,36,37), ¹³C-labelled spirulina was used as the reference protein, according to FAO recommendation. Although the equivalence of dual isotope digestibility between ¹³C-AAs and ¹³C-spirulina has been demonstrated (22), the use of ¹³C-labelled spirulina is a source of uncertainties due to its moderate digestibility. Digestibility of < 90% is generally associated to a higher variability among subjects (38). In rats, we found a mean AA digestibility of spirulina of 83% (39). The values ranged from 75 to 92%, illustrating that using a universal value among studies and individuals is a substantial source of error. To date, there is no data on spirulina AA digestibility obtained in humans at the ileal level. Studies

determining AA digestibility of spirulina with the dual isotope method have shown interstudy variations with an overall difference of 2.7% among AAs, and even a 11.7% difference for lysine (19,22). It is usually assumed that free AAs have a 100% digestibility, and our study provides a value of 98%, on average. This high digestibility, associated to a low variability (1%), supports our hypothesis that using free AAs may be a better option than ¹³C-labelled spirulina because the values for the ¹³C reference AAs appear robust and reproducible. Accordingly, this strategy to use 100% digestible, free AAs as the reference was chosen by another team (18,36) to use in patients with pulmonary disorders with healthy subjects as controls. The group from Bengalore also recently used a similar free ¹³C-AA mixture to determined milk digestibility in healthy Indian women (37).

Influence of the feeding procedure

However, this choice of reference protein had several drawbacks in our experimental conditions because ¹³C-AAs could not be incorporated directly in the sunflower biscuits, owing to the Maillard reaction that occurs during cooking at 180°C, and to which free AAs are especially sensitive. In other kinds of meals like mashed beans (19) or protein drink (18), free AAs can be easily added to the final product. In our case, a separate matrix was necessary to incorporate them to limit the risk of offset between free ¹³C and sunflower ¹⁵N AA kinetic absorption. We selected two vectors: chocolate because it could entrap the free AAs without any heat damage, and apple puree for its ease of use.

The feeding procedures for the dual isotope method differs among studies: either using a bolus (36) and calculating the ratio of AUC of isotope enrichments, as proposed by FAO expert group (17); or repeated small meals over 7 to 8 h to obtain a prolonged isotopic plateau, as developed by the team from Bangalore (19,20); or

alternatively, repeated meals during an intermediate time of 4 h to better correspond 399 to normal meal ingestion (40). In all cases, the feeding protocol and the choice of 400 meal tracers is a crucial point of the method. 401 We chose the intermediate feeding procedure to allow for an almost complete 402 digestion during the 8 h of ileal sample collections. The plasma appearance of ¹³C-403 AAs differed between the two vectors, being faster with puree than with chocolate. 404 This is not surprising, as we expected that AAs would be trapped in the chocolate 405 texture and thus be released more progressively than when added to the puree. 406 Plasma kinetics differed between the ¹³C and ¹⁵N labelling with a faster apparition of 407 ¹³C-AAs, especially with the SUN+P group, and a more transient plateau for ¹⁵N AAs. 408 This may be due to the fact that, although incorporated in a matrix, free AAs are more 409 rapidly absorbed than protein-bound AAs. 410 Using this protocol, we were able to calculate the digestibility of lysine and threonine 411 as they are not subjected to transamination processes in the body. For these two 412 AAs, as well as other IAAs that transaminate, we found at least a 10% lower 413 digestibility than with the conventional method. This means that under our 414 experimental conditions, plasma appearance of ¹⁵N lysine and threonine was 415 underestimated relative to ¹³C lysine and threonine. Two factors may explain this 416 difference. The first is the kinetic offset between ¹³C and ¹⁵N AAs. It is possible that 417 the AUC calculated for ¹⁵N was more underestimated than for ¹³C. Indeed, the return 418 to the basal level at 8 h seems to be more delayed for ¹⁵N than for ¹³C-AAs. 419 However, calculating the digestibility using the isotopic enrichments at the isotopic 420 plateau instead of AUC gave similar results (not shown). Because the plateau 421 obtained was transient and occurred at different times depending on the tracer and 422 the subjects, the AUC calculation was preferred. 423

The second factor may be that there was a differential splanchnic extraction of ¹⁵N and ¹³C-AAs. This is plausible, not only due to the kinetic offset, but also to the difference in the amount of AAs from the ¹³C tracer dose (400 mg) and the sunflower isolate (20 g). It is likely that the low dose, appearing earlier, is more preserved by splanchnic tissues, as the liver is known to extract more AAs when there is a massive AA afflux (41,42). This suggests that different protocols must be performed to test the adequacy between dual isotope and ileal balance digestibility. From these results, it seems preferable to not separate ¹³C-AAs from the test meal, when possible, and to give either a bolus, which matches with the typical meal conditions but might result in kinetic offsets, or a prolonged plateau to limit the risk of differential splanchnic extraction, but which requires prolonging the digesta collection over 8 h. In our experimental conditions, the use of ¹³C-labelled spirulina as the reference protein may have avoided the kinetic offset and resulted in a better adequacy between the two methods. Additionally, the discrepancy between both methods might have been strengthened by an overestimation of ileal digestibility due to an incomplete recovery of digesta under the condition of 4h repeated meals. On the other hand, ¹⁵N recycling in the intestine underestimates digestibility, what has been evaluated as ~ 1-1.5 % (43). Both pitfalls having compensatory effects, at least partially, the discrepancy we observed should mainly originate from the non-optimal dual tracer protocol we used. The obtention of such comparison data on a protein source that has already been evaluated with the dual isotope method and a prolonged plateau approach would have helped to better identify the reason for this difference.

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To summarize, our study provides original data on AA sunflower isolate digestibility in humans, showing that IAAs are almost 90% digestible, but that the limiting AA, lysine, is slightly under this value. This study is also the first attempt to validate the dual isotope method against direct ileal digestibility determination. The use of ¹³C free AAs as the reference protein appeared to be a convenient methodological choice, but caution must be exercised regarding the way they are delivered. As lysine and threonine digestibility was underestimated by about 10% with the dual isotope method, this shows that further methodological investigation, especially regarding the feeding protocol, is necessary to enable internal validation of this method in a single protocol.

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Data share: data described in the manuscript will be made available upon request, pending application and approval.

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