

Standardized ileal digestibility of amino acids and nitrogen in human milk and infant formula – an in vivo study

Elise Charton, Gwenaele Henry, Armelle Cahu, Yann Le Gouar, Paul J. Moughan, Carlos Montoya, Amandine Bellanger, Didier Dupont, Isabelle Luron Le Huërou-Luron, Amélie Deglaire

▶ To cite this version:

Elise Charton, Gwenaele Henry, Armelle Cahu, Yann Le Gouar, Paul J. Moughan, et al.. Standardized ileal digestibility of amino acids and nitrogen in human milk and infant formula — an in vivo study. 7th International Conference of Food Digestion (ICFD 2022), May 2022, Cork, Ireland. 2022. hal-03662139

HAL Id: hal-03662139 https://hal.inrae.fr/hal-03662139v1

Submitted on 9 May 2022

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.





STANDARDISED ILEAL DIGESTIBILITY OF AMINO ACIDS AND NITROGEN IN HUMAN MILK AND INFANT FORMULA — AN IN VIVO STUDY

CHARTON E. ^{1,2}, HENRY G. ¹, CAHU A.², LE GOUAR Y. ¹, MOUGHAN P. ³, MONTOYA C. ^{3,4}, BELLANGER A. ^{2,5}, DUPONT D. ¹, LE HUËROU-LURON I. ², DEGLAIRE A. ¹

INTRODUCTION

- Infant formula (IF) aims to mimic human milk (HM), including its aminogram
- Few in vivo data exist on their protein and amino acid (AA) digestibility, particularly regarding tryptophan, an essential amino acid, although essential for IF optimisation
- The standardised a.k.a. true digestibility of Tryptophan is not known

OBJECTIVES

To determine the standardised ileal digestibility of nitrogen and amino acids from HM vs. IF in a preclinical model

METHODOLOGY



Human Milk: Pool of 50 fresh milk samples, lactation period: 1.8 - 2 months post-delivery, 1.0% total proteins



Infant formula: Standard IF powder rehydrated at 1.4% total proteins (Yu et al. 2021) et al. 2021)

Protein-Free Diet: for endogenous N and AA flow measurement

Experimental design:



D9 D10 D11 D12 D13 D14 D1 to D8 Human milk (n=7) Adaptation diet Infant formula (n=9) (Raw cow milk with vit. & Protein minerals) Free (*n=6*)

- Yucatan piglets, 10 days-old, $\Im \varphi$, 3 blocks
- Meal distribution:
 - <u>D1-D13</u>: 10 meals, from 7h30 to 22h
- <u>D14</u>: sacrifice day, 6 meals, 1/hour, sacrifice 30min after last meal
- Undigestible & unabsorbable dietary marker: Co-EDTA at 0.3% dry matter

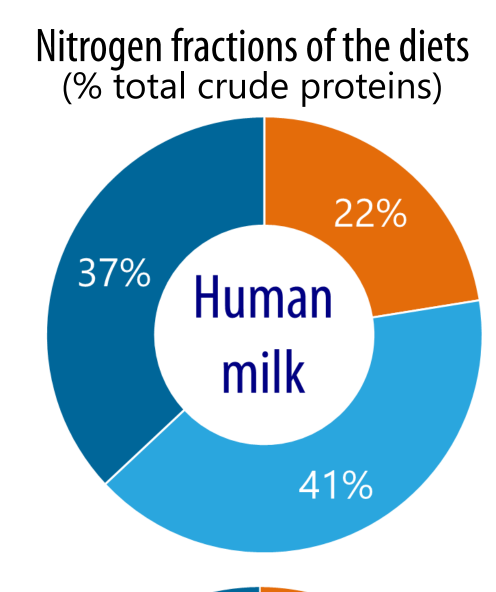
- Ileal Digesta collection (last 60 cm) and freeze-drying
- 2. Amino acid (acid hydrolysis & Cation exchange chromatography) and Tryptophan contents (basic hydrolysis & HPLC, fluorimetry detection), Total Nitrogen (Dumas), Marker (Cobalt, ICP-MS)
- 3. Standardised digestibility calculation
- 4. Statistical analysis (Anova, Digestibility~diet+block)

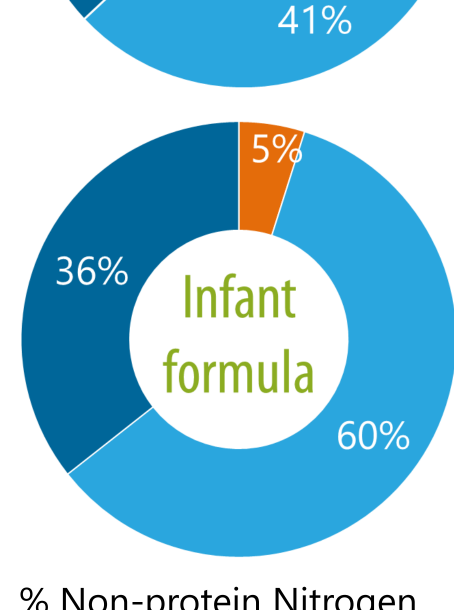
dietary AA intake-(AAFL digesta-AAFL endogeneous) Standardised ileal digestibility (%) = 100×100 dietary AA intake

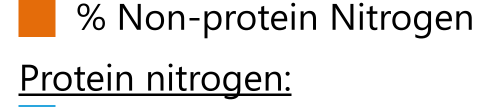
 $AA_{PF digesta} \times Marker_{PF diet}$ Marker_{PF digesta} AAFL: Amino Acid FLow

 $AA_{digesta} \times Marker_{diet}$

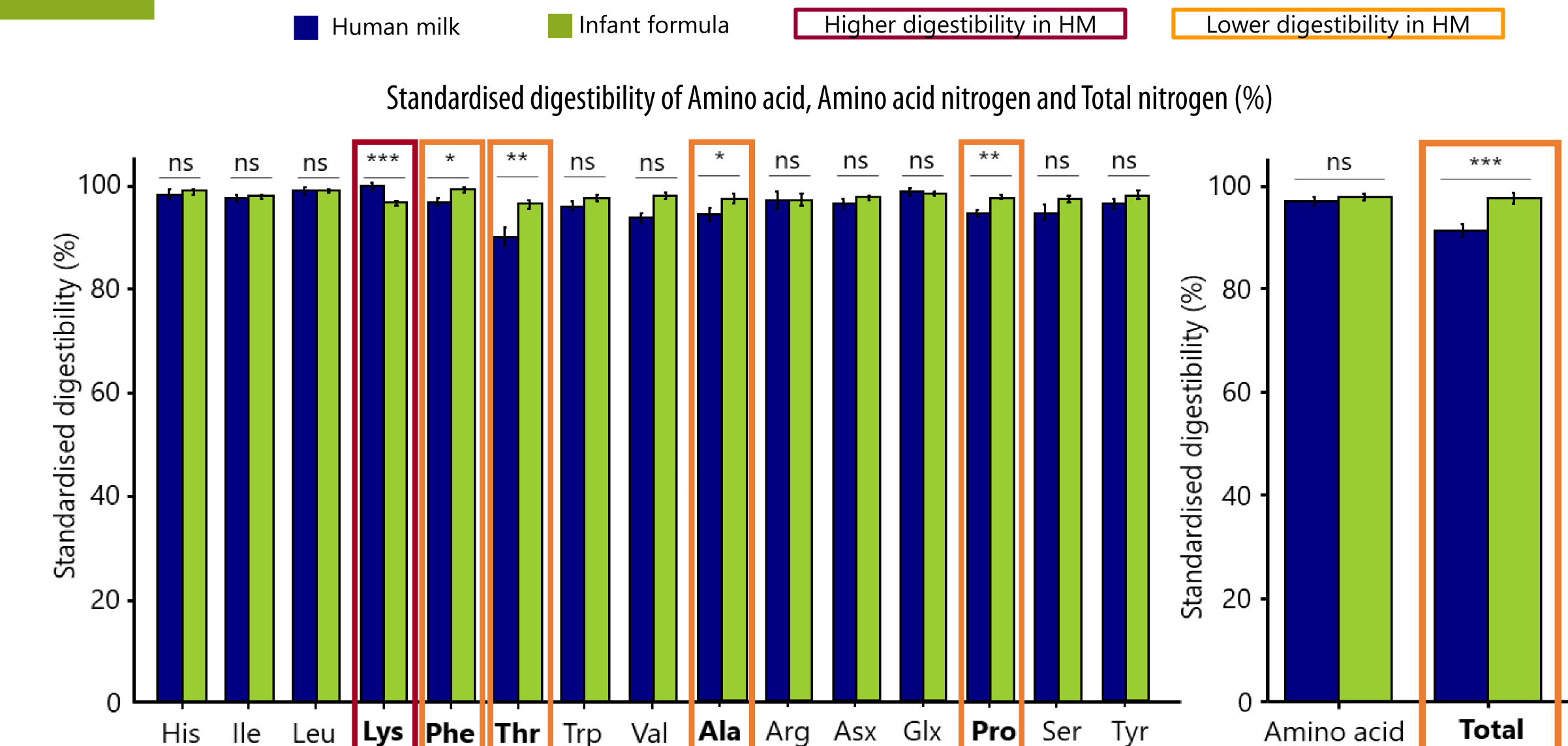








% Essential amino acids % Non-essential amino acids



Essential Amino acid

Non Essential Amino acid

Highlights:

- **Tryptophan** standardised digestibility was **similar** between diets with an average value of 96. 3±0.6 %.
- **Lysine** digestibility was significantly **higher in HM** -> Lysine reacts with lactose during IF process and forms Maillard reaction products (e.g. CML), which reduces its bioavailability.
- Standardised digestibility was significantly lower for Phenylalanine, Threonine, Alanine and Proline in HM than IF.
- **Total nitrogen** digestibility was significantly **different** for HM than for IF while **AA nitrogen** was **similar**: this is due to the higher non-nitrogen fraction (4x), partly undigestible/unabsorbable, such as for urea (+89%) and NH₃ (+72%).
- Measured digestibilities agree with the literature data for HM (Darragh et al., 1994) and for IF (Rutherfurd et al., 2006).

CONCLUSION

While IF formulation objective is to best mimic the composition of HM, some discrepancies still exist regarding IF fine protein and AA composition and digestibility. It suggests that some HM component may have physiological role in intestine such as NPN fraction, generally not considered for IF formulation, containing compounds such as urea having bifidogenic properties.

Further investigation will be conducted to unravel the role of the diet on the microbiota-gut-brain axis.

- ¹ UMR STLO, INRAE, Institut Agro-Rennes Angers, Rennes
- ² Institut NuMeCan, INRAE, INSERM, Univ Rennes, Saint Gilles
- Riddet Institute, Massey University, Palmerston North, New Zealand
- Smart Foods Innovation Centre of Excellence, AgResearch Limited, Palmerston North, New Zealand

CHU Rennes, Département Pédiatrie et Néonatalogie, Rennes www6.rennes.inrae.fr/stlo

STLO CHU gennes





Nitrogen

Nitrogen

