

GOBIERNO
DE ESPAÑAMINISTERIO
DE CIENCIA
E INNOVACIÓN

CV Date

04/04/2023

Part A. PERSONAL INFORMATION

First Name	Júlia		
Family Name	Haro Barceló		
Sex	Female	Date of Birth	09/11/1992
ID number Social Security, Passport	47941221-K		
URL Web			
Email Address	juliaharobarcelo@gmail.com		
Open Researcher and Contributor ID (ORCID)	0000-0002-3514-2098		

A.1. Current position

Job Title	Teaching and Research staff		
Starting date	2021		
Institution	Grupo Planeta		
Department / Centre	Academic / Barcelona Culinary Hub		
Country		Phone Number	
Keywords			

A.2. Previous positions (Research Career breaks included)

Period	Job Title / Name of Employer / Country
2017 - 2020	PhD student / Universitat Rovira i Virgili / Spain
2016 - 2016	Project trainee / Institut d'Investigació Sanitària Pere i Virgili
2015 - 2016	Master's student / Université Pierre et Marie Curie
2015 - 2015	Nutritionist / Fundació Alícia

A.3. Education

Degree/Master/PhD	University / Country	Year
Biomedicine	Universitat Rovira i Virgili	2020
Master's Degree in Nutrition and Metabolism	Universitat Rovira i Virgili	2016
Human Nutrition and Dietetics Degree	Universitat de Barcelona	2014

Part C. RELEVANT ACCOMPLISHMENTS

C.1. Most important publications in national or international peer-reviewed journals, books and conferences

AC: corresponding author. (nº x / nº y): position / total authors. If applicable, indicate the number of citations

- 1 **Scientific paper.** Haro Barceló J; Cavallé Busquets P; Fernandez Ballart J; et al;. 2021. The contribution of paternal folate metabolism to placentation and fetal size in preparation.
- 2 **Scientific paper.** Pere Cavallé Busquets; Montserrat Inglés Puig; Joan Fernandez Ballart; et al;. 2020. Moderately elevated first trimester fasting plasma total homocysteine is associated with increased probability of miscarriage. The Reus-Tarragona Birth Cohort Study Biochimie. 173, pp.62-67.
- 3 **Scientific paper.** T Le Roy; E Lécuyer; B Chassaing; et al;. 2019. The intestinal microbiota regulates host cholesterol homeostasis.BMC Biology. 17-94.
- 4 **Bibliographic review.** Haro Barcelo J; Rodriguez Ramos C; Rojas A; Murphy MM; Fernandez Ballart J. 2021. The contribution of paternal factors to pregnancy complications of placental origin: systematic review in preparation.

C.2. Conferences and meetings

- 1 Alejandra Rojas Gomez; Júlia Haro Barceló; Carla Ramos Rodríguez; Gemma Ornosa Martin; Pol Solé Navais; Monica Ballesteros; Montserrat Inglès Puig; Per M Ueland; Luis Masana; Mercedes Heras; Joan Fernandez Ballart; Pere Cavallé Busquets; Michelle M Murphy. Assicatuibs between prenatal plasma homocysteine and metabolic score at mid-childhood. 12th International Conference on Homocysteine and B vitamin. Universitat Rovira i Virgili. 2019. Spain.
- 2 Júlia Haro Barceló; Pere Cavallé Busquets; Joan Fernandez Ballart; Montserrat Inglès Puig; Alejandra Rojas; Carla Ramos Rodríguez; Mónica Ballesteros; Per M Ueland; Klaus Meyer; Michelle M Murphy. Genetic and metabolic alterations in maternal and paternal one carbon metabolism and development of pregnancy complications of placental origin. 12th International Conference on Homocysteine and B vitamin. Universitat Rovira i Virgili. 2019. Spain.
- 3 Montserrat Inglès Puig; Joan Fernandez Ballart; Pere Cavallé Busquets; Júlia Haro Barceló; Mónica Ballesteros; Alejandra Rojas; Carla Ramos Rodríguez; Per M Ueland; Klaus Meyer; Michelle M Murphy. Moderately elevated 1st trimester fasting plasma total homocysteine is associated with increased probability of miscarriage. A prospective cohort study. 12th International Conference on Homocysteine and B vitamin. Universitat Rovira i Virgili. 2019. Spain.
- 4 Júlia Haro Barceló; Alejandra Rojas; Gemma Ornosa Martin; Pol Solé Navais; Mónica Ballesteros; Montserrat Inglès Puig; Per M Ueland; Klaus Meyer; Joan Fernandez Ballart; Pere Cavallé Busquets; Michelle M Murphy. Associations between maternal and paternal 1C metabolism and mid-childhood growth and health in the Reus-Tarragona Birth Cohort Study. Federation of American Societies for Experimental Biology. Federation of American Societies for Experimental Biology. 2018. Canada.
- 5 Alejandra Rojas; Júlia Haro Barceló; Gemma Ornosa Martin; Pol Solé Navais; Mónica Ballesteros; Montserrat Inglès Puig; Per M Ueland; K Meyer; Joan Fernandez Ballart; Pere Cavallé Busquets; Michelle M Murphy. Associations between prenatal 1C metabolism and mid-childhood metabolic profile in the Reus-Tarragona Birth Cohort Study. Federation of American Societies for Experimental Biology. Federation of American Societies for Experimental Biology. 2018. Canada.
- 6 Gemma Ornosa Martín; Pol Solé Navais; Pere Cavallé Busquets; Joan Domenech Fernandez Ballart; Júlia Haro Barceló; Monica Ballesteros; Per M Ueland; Klaus Meyer; Michelle Murphy. Early pregnancy folate and cobalamin status and overweight and obesity in children at 7.5 years. 11th International conference on Homocysteine and One-Carbon Metabolism. Aarhus Universitet. 2017. Denmark.

C.3. Research projects and contracts

- 1 **Project.** PI16/00506, Genetic and metabolic alterations on paternal one carbon metabolism and the development of pregnancy complications of placental origin.. 1. (Research Center Institut d'investigació sanitaria Pere Virgili). 2016-2019. 86.515 €.