

Personal Information	
Surname:	Hileti
Name:	Dona
Rank:	Lecturer
School:	Science & Engineering
Department:	Life and Health Science
Academic Domain:	Nutrition and Dietetics

Educational Qualifications		
Degree Title	Awarding Institution	Year Awarded
Ph.D.	University of London (Department of Haematology, Royal Free Hospital School of Medicine)	1995
MSc	Univeristy of Reading	1990
B.Sc.(Hons)	University of Surrey	1989
RD	Health Professions Council, UK	1989

Employment History			
Period of Employment (MM/YY-MM/YY)	Employer	Location	Position
09/2015 - now	University of Nicosia	Nicosia	Lecturer
09/2012-13	European University	Nicosia	Assoc Professor
09/2008-12	Frederick Univeristy	Nicosia	Lecturer
2002-2007	Cyprus Certification Company	Nicosia	Auditor
1996-2002	Great Ormond St Hospital	London	Senior Paediatric and Research Dietitian

Publications					
Key <i>refereed</i> journals / conference publications / books (monographs, co-authored, edited, chapters) (list up to 10 most recent and important ones)					
	Year	Title	Authors	Vol. No /ISBN	Pages
1	2001	<i>Clinical Paediatric Dietetics</i> , 2 nd edn Blackwell Science Publications	Hileti-Telfer D		214-218
2	2003	<i>Encyclopedia of Food Sciences and Nutrition</i> , 2 nd edn, London: Academic Press	Hileti D		3270-3276

3	1995	Iron chelators induce apoptosis in proliferating cells	Hileti D , Panayiotidis P, Hoffbrand AV	<i>British Journal of Haematology</i> 89(1)	181-7
4	1999	Transport of 14C-deferiprone in normal, thalassaemic and sickle red blood cells.	Shalev O, Hileti D , Nortey P, Hebbel RP, Hoffbrand AV	<i>British Journal of Haematology</i> 105(4)	1081-3
5	1995	L1 (Deferiprone) accumulates within thalassaemic but not normal or sickle red blood cells.	D Hileti , O Shalev, PT Telfer et al (1995)	Blood 86 Supl1	483a
6	1995	Pharmacokinetics, tissue distribution and cell uptake of 14C-labelled oral iron chelator L1 in the rat	D Hileti , RJ Ward, TJ Peters et al	<i>British Journal of Haematology</i> , 89 (Suppl 1)	87
7	1994	Iron Chelators induce apoptosis in proliferating but not resting cells.	P Panayiotides, D Hileti and AV Hoffbrand	<i>Blood</i> 84 (Suppl 1)	257a
8	1993	Distribution of 14C-L1 in tissues of normal and iron-loaded rats <i>European Iron Club</i> , London (1 st prize for poster presentation)	D Hileti , RJ Ward, TJ Peters, LN Shepperd and AV Hoffbrand.	N/A	N/A
9	2016	Educating patients with type 2 diabetes; Written information used by Clinical Dietitians in public and private settings in Cyprus. First prize for poster presentation,	R Kourmouzi, D Hileti and M Christofidou	9 th Cyprus Dietetic and Nutrition Association International Conference	N/A

Funded Projects

(list up to 10)

	Project Title	Funding Agency	Project Duration (DD/MM M/YY-DD/MM /YY)	Participation Status (e.g. Partner, Research Associate)	Total Project Budget	Allocated / Awarded Budget to the Participant
1	Grant to undertake all the research leading to my PhD on oral iron chelators. 1991-5	Max Reinhardt Charitable Trust.	2013-2016	Investigator	100K	awarded
2	To study the uptake	Welcome		coinvestigator	10K	awarded

	of the oral iron chelator L1 in cultured hepatocytes. Leuven University, Belgium. 1994	Trust Studentship				
--	--	-------------------	--	--	--	--

Awards and Recognitions

(list up to 10)

	Year	Description
1	1995	Travel Award: The American Society of Haematology Annual Conference. Seattle USA, 1995 to present 'L1 (Deferiprone) accumulates within Thalassaemic but not normal or sickle red blood cells'
2	1993	European Iron Club. First Prize for poster presentation 'Distribution of 14C-L1 in tissues of normal and iron-loaded rats'; London, 1993
3	2016	R Kourmouzi, D Hileti and M Christofidou (2016) Educating patients with type 2 diabetes; Written information used by Clinical Dietitians in public and private settings in Cyprus. First prize for poster presentation, 9 th Cyprus Dietetic and Nutrition Association International Conference with CySPEN participation
4	1991-5	Max Reinhardt Charitable Trust. Grant to undertake all the research leading to my PhD on oral iron chelators. 1991-5
5	1994	Welcome Trust Studentship: To study the uptake of the oral iron chelator L1 in cultured hepatocytes. Leuven University, Belgium. 1994

Consultancy and Scholarly Work

(E.g. Membership in Boards, Editorial Committees, etc. List up to 10)

	Period (MM/YY-MM/YY)	Description
1	12/2016	Obesity in Cyprus and Dietary/Nutritional habits of the Cypriot Population', Dr Photis Hajigeorgiou at the conference 'The Science of Global Wellness', organized by the Cyprus Dietetic Association, Dec 1996
2	5/2017	In the organizing committee of the 1 st Pancyprian Conference on the prevention and treatment of cancer, University of Nicosia, May 2017
3	2002-2005	Member of the board of the Cyprus Dietetic Association
4	2002-2005	Member of the board of Food Scientist and Technologists in Cyprus
5	2013-14	The Cyprus Paediatric Association and the Ministry of Health invited me to assist with the preparation of the Nutrition information published in the updated Paediatric

		Health Booklet, in December 2014. The work was presented at the annual conference of the Cyprus Paediatric Association in Ayia Napa, Nov 2014.
6	2010	Advisor in Paediatric Nutrition for a public event organized by HIPP, Dec 2010
7	2010-2011	Nutrition Consultant for the fast-food chain 'Great'. My work involved (i) developing convenient but healthy meals, (ii) undertaking the nutritional analysis of these meals and (iv) labelling/categorizing different meal combinations following the latest European guidelines in order to assist consumers to make the best choice for their needs. The work was presented in a press release in Feb 2011