











CURRICULUM VITAE

	Constantinos Deltas
FIRST and FAMILY NAME	E-mail: Deltas@ucy.ac.cy
DATE OF BIRTH	11/08/1958
HIGHEST DEGREE	Full Professor, PhD
Degrees	-BSc, Prarmacy, 1982, National and Kapodistrian University of Athens, Greece -PhD, Biochemistry/Biomedical Sciences, 1988, Rutgers, the State University of New Jersey, joint program with the Robert-Wood Johnson Medical School, New Jersey, USA
PRESENT POSITION or ACADEMIC AFFILIATION	-Professor of Genetics, Department of Biological Sciences, University of Cyprus -Director, Molecular Medicine Research Center (www.ucy.ac.cy/mmrc) -Director of the University of Cyprus Biobank -Head, Laboratory of Molecular and Medical Genetics
PRESENT EDITORIAL POSITIONS in International and National Journals	-Member of the Advisory Committee of the Journal "Hippokratia" (English language, on-line Journal covered by PubMed, Scopus) -Associate Editor of the Journal "BMC Research Notes" Published by BioMed Central Ltd, United Kingdom. On-line Journal covered by PubMed, Scopus and Google Scholar
AREA OF EXPERTISE and research interests	Area of Expertise: Human Molecular and Medical Genetics Research interests: Basic and applied nephrogenetics Molecular diagnostics for inherited kidney disorders Cystic kidney diseases

Familial hematuria and glomerulopathies, specifically collagen IV nephropathies, Alport Syndrome, C3/CFHR5 glomerulonephritis Human genome diversity Disease susceptibility/genetic modifiers Cyprus population genetics As of September, 2016 **NUMBER OF PUBMED** 128 **PUBLICATIONS** (including Please note that due to a change in last name, all PubMed publications will appear with commentaries) the name combination: Deltas C OR Constantinou CD OR Constantinou Deltas C **Excluding self-citations** 1. Gale DP, Goicoechea de Jorge E, Cook T, Martinez-Barricarte R, Hadjisavvas A, McLean AG, Pusey CD, Pierides A, Kyriacou K, Athanasiou Y, Voskarides K, Deltas C, Palmer A, Frémeaux-Bacchi V, de Cordoba SR, Maxwell PH, Pickering MC (2010) Complement Factor H-Related protein 5 (CFHR5) Nephropathy: an endemic cause of renal disease in Cyprus. The Lancet 376 (9743):794-801. (IF 39.06, cit. 68) 2. Voskarides K, Damianou L, Neocleous V, Zouvani I, Christodoulidou S, Hadjiconstantinou V, Ioannou K, Athanasiou Y, Patsias C, Alexopoulos E, Pierides A, Kyriacou K, Deltas C (2007) COL4A3/COL4A4 mutations producing focal segmental **5 MOST QUOTED** glomerulosclerosis and renal failure in thin basement membrane nephropathy. J Am **PUBLICATIONS** Soc Nephrol 18(11):3004-3016. (5-year IF 9.663, cit. 26) 3. Koptides M, Mean R, Demetriou K, Pierides A, Deltas C (2000) Genetic Evidence for a (calculated by Scopus, as of Trans-Heterozygous Model for Cystogenesis in Autosomal Dominant Polycystic Kidney September 2013) Disease. Hum Mol Genet 9 (3):447-452. (5-year IF 7.541, cit. 58) 4. Christodoulou K, Tsingis M, Stavrou C, Eleftheriou A, Papapavlou P, Patsalis PC, Ioannou P, Pierides A, Constantinou Deltas C (1998) Chromosome 1 localization of a gene for autosomal dominant medullary cystic kidney disease (ADMCKD). Hum Mol Genet 7(5):905-911. (5-year IF 7.541, cit. 76) 5. Mochizuki T, Wu G, Hayashi T, Xenophontos S, Veldhuisen B, Saris JJ, Reynolds D, Cai Y, Gabow P, Pierides A, Kimberling W, Breuning M, Deltas C, Peters D, Somlo S (1996) PKD2, a gene for polycystic kidney disease that encodes an integral membrane protein.

Science 272:1339-1342. (**IF 31.027, cit. 747**)

HIRSCH-INDEX	h: 24
And total number of Citations,	
excluding self-citations	Citations: 2556
Calculated by WoS	
	-"Cyprus Research Award-Distinguished Researcher 2014". Awarded upon nomination by
	the Cyprus Research Promotion Foundation, based on long standing research experience
	in Cyprus and demonstration of outstanding achievements with local and international
	impact honoring Cyprus, significant publication record in high impact journals,
	development of innovative molecular diagnostic methods, success on attracting
	competitive research funding, the creation of significant research infrastructures and the
	training/guidance of young researchers.
	-Invited lecturer at the American Society of Nephrology Kidney Week 2014. Autosomal
	recessive Alport presenting as focal segmental glomerulosclerosis. November 11-16, 2014,
INTERNATIONAL AWARDS	Philadelphia, PA, USA.
(selected five)	
	- Invited lecturer at the 2014 International workshop on Alport Syndrome. <i>Novel therapies</i>
	chaperones. January 3-5, 2014 Oxford, United Kingdom.
	-"Eminent Scientist of the Year 2008" Millennium Golden International Award, Europe,
	by recommendation of the World Scientists Forum to the International Research
	Promotion Council, in the field of "Nephrology and Human Genetics" based on innovative
	research ideas, academic excellence and research initiatives in molecular diagnostics,
	kidney diseases and Nephrogenetics.
	-Distinguished Guest Lecturer at the First General Assembly of the Hellenic College of
	Nephrology and Hypertension. Recent developments of basic research in medicine.
	Thessaloniki, Greece, November 5, 2004.