ABBREVIATED CURRICULUM VITAE

PERSONAL INFORMATION		
First Name:	GEORGIOS	
Last Name:	CHALIKIAS	
Year of Birth:	1973	

HOSPITAL ADDRESS (Current Position)

HOSPITAL ADDRESS				
Hospital:	UNIVERSITY GENERAL HOSPITAL OF ALEXANDROUPOLIS			
Clinic / Department:	CARDIOLOGY CLINIC			
Address:	DRAGANA REGION			
Postal Code:	68100			
City:	ALEXANDROUPOLIS			
Country:	GREECE			
Telephone Number:	+302551353209	Fax Number:	+302551353245	
E-mail Address:	gchaliki@med.duth.gr			

ACADEMIC QUALIFICATIONS

Degree and / or Certification	Institution	Year of Completion
MD	Aristotle university of	1997
	Thessaloniki	

PROFESSIONAL EXPERIENCE

Position held	Name of Department / Institution	Start Date – End Date	
Associate Professor of	Medical School, Democritus University	2021-Today	
Cardiology	of Thrace, Alexandroupolis, Evros, Greece		
Assistant Professor of	Medical School, Democritus University	2015-2021	
Cardiology	of Thrace, Alexandroupolis, Evros, Greece		
Lecturer in Cardiology	Medical School, Democritus University	2010-2015	
	of Thrace, Alexandroupolis, Evros, Greece		
Residency in Cardiology	Medical School, Democritus University	2006-2010	
	of Thrace, Alexandroupolis, Evros, Greece		
Research Fellow	St' George 's Hospital Medical school, London	2004	

FOREIGN LANGUAGES

Language	Fluency / Degree
English	Fluent
Greek	Native

GOOD CLINICAL PRACTICE (GCP)

Duration:	2 years		
Title / Content:	Investigator Site Personnel ICH GCP Training Certificate		
Provider:	The Global Health Network		
Training Type:	Physically Present:		
	Online training: x		
Date of Training	07 DEC 2022		
Certificate:			

ADDITIONAL TRAINING

Completion Date	Title / Content:	
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MOST CURRENT CLINICAL TRIAL EXPERIENCE					
Study Name or Code	Participatio n Period (total in years)	Role in the study (Principal Investigator or Sub- Investigator or Study Coordinator or Other, specify)	Therapeutic Area:	Clinical Phase (Phase I, II, III, IV)	Study Status (In Progress or Closed)
SERELAXIN		Sub-Investigator	Acute Heart Failure		Closed
REDUAL PCI		Sub-Investigator	NVAF + PCI (Stent)	III	Closed
AFFILIATE		Sub- Investigator	Pulm. Art. Hyper.	III	Closed
FOURIER		Sub- Investigator	Cardiovas. Disease	III	Closed
ТАО		Sub-Investigator	Acute Cor. Syndr.	III	Closed
STREAM		Sub-Investigator	Acute Cor. Syndr	III	Closed
PEITHO		Sub- Investigator	Pulmonary Embol.	III	Closed
SIGNIFY		Sub-Investigator	stable cor.art. dis.	III	Closed
STABILITY		Sub-Investigator	Chr. Cor. Heart Dis.	III	Closed
VICTORIA		Sub-Investigator	Cardiovas. Disease	III	Closed
PARADISE-MI		Sub- Investigator	Cardiovas. Disease	III	closed
GALACTIC-HF		Sub-Investigator	Cardiovas. Disease	III	closed
AEGIS- II CSL112_3001		Sub- Investigator	Cardiovas. Disease	111	In progress
FINEARTS- HF		Sub- Investigator	Cardiovas. Disease	III	In progress
ZEUS		Sub- Investigator	Cardiovas. Disease	III	In progress
VICTOR		Sub-Investigator	Cardiovas. Disease		In progress
LANDMARK		Sub- Investigator	Diabetes mellitus	IV	In progress
RETTRACE		Sub- Investigator	Cardiovas. Disease	IV	In progress

MOST RECENT PUBLICATIONS

Publication Date	Title / Content:
Hellenic J Cardiol. 2015 Sep-	Applying Evidence-Based Medicine in Actual Clinical Practice: Can
Oct;56(5):373-8.	We Bridge the Gap? A Review of the Literature.
Int J Cardiol. 2015 Oct 15;197:48-55.	Spot urine albumin to creatinine ratio outperforms novel acute kidney
doi: 10.1016/j.ijcard.2015.06.019. Epub	injury biomarkers in patients with acute myocardial infarction.
2015 Jun 18.	
N Engl J Med. 2013 Dec	A randomized trial of genotype-guided dosing of acenocoumarol and
12;369(24):2304-12. doi:	phenprocoumon.
10.1056/NEJMoa1311388. Epub 2013	
Nov 19.	
Int J Cardiol. 2013 Feb 10;163(1):46-55.	Development of an easily applicable risk score model for contrast-induced
doi: 10.1016/j.ijcard.2011.05.079.	nephropathy prediction after percutaneous coronary intervention: a novel
	approach tailored to current practice.
Int J Cardiol. 2015 Oct 15;197:48-55. doi:	Spot urine albumin to creatinine ratio outperforms novel acute kidney
10.1016/j.ijcard.2015.06.019. Epub 2015	injury biomarkers in patients with acute myocardial infarction.
Jun 18.	
Circulation. 2019 Apr 23;139(17):2032-	Lysed Erythrocyte Membranes Promote Vascular Calcification.
2048. doi:	
10.1161/CIRCULATIONAHA.118.037166	
J Clin Med. 2019 Jul 9;8(7). pii: E1000. doi:	Increased Lymphangiogenesis and Lymphangiogenic Growth Factor
10.3390/jcm8071000.	Expression in Perivascular Adipose Tissue of Patients with Coronary Artery
	Disease
Int J Mol Sci. 2019 Dec 31;21(1). pii: E282.	Age-Dependent and -Independent Effects of Perivascular Adipose Tissue
doi: 10.3390/ijms21010282.	and Its Paracrine Activities during Neointima Formation.
Cardiorenal Med. 2020;10(3):162-174. doi:	Application of 17 Contrast-Induced Acute Kidney Injury Risk Prediction
10.1159/000506379. Epub 2020 Apr 14.	Models.