

CURRÍCULO INVESTIGADOR

1. DATOS DEL INVESTIGADOR

* RACHID SEQQAT	
Cédula	1756503221
Género	Masculino
Nacionalidad	MARROQUÍ
Email	rseqqat@espe.edu.ec
Email institucional	
Organización	TEMPLE UNIVERSITY
Palabra primaria	Medicina y Ciencias de la Salud
Palabra secundaria	Ciencias Médicas
Palabras específicas	CARDIOLOGÍA

2. GRADOS ACADÉMICOS

* DOCTEUR EN SCIENCES	
Universidad emisora	UNIVERSITÉ DE MONS

3. HISTORIAL LABORAL

* UNIVERSIDAD DE LAS FUERZAS ARMADAS (ESPE)	
Cargo	Profesor Titular Principal 1
Área	Ciencias biológicas y afines
En funciones	si

4. ARTÍCULOS PUBLICADOS

* C-CBL INHIBITION IMPROVES CARDIAC FUNCTION AND SURVIVAL IN RESPONSE TO MYOCARDIAL ISCHEMIA	
Revista	Circulation
Año	2014
Link	http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84901197890&origin=inward
* CARDIAC-SPECIFIC SUPPRESSION OF NF-κB SIGNALING PREVENTS	

DIABETIC CARDIOMYOPATHY VIA INHIBITION OF THE RENIN-ANGIOTENSIN SYSTEM

Revista American Journal of Physiology - Heart and Circulatory Physiology
 Año 2014
 Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84907662110&origin=inward>

* **ANGIOTENSIN TYPE 1A RECEPTOR-DEFICIENT MICE DEVELOP DIABETES-INDUCED CARDIAC DYSFUNCTION, WHICH IS PREVENTED BY RENIN-ANGIOTENSIN SYSTEM INHIBITORS**

Revista Cardiovascular Diabetology
 Año 2013
 Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84887302624&origin=inward>

* **DIRECT RENIN INHIBITION PREVENTS CARDIAC DYSFUNCTION IN A DIABETIC MOUSE MODEL: COMPARISON WITH AN ANGIOTENSIN RECEPTOR ANTAGONIST AND ANGIOTENSIN-CONVERTING ENZYME INHIBITOR**

Revista Clinical Science
 Año 2013
 Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84872423393&origin=inward>

* **BETA1-ADRENERGIC RECEPTORS PROMOTE FOCAL ADHESION SIGNALING DOWNREGULATION AND MYOCYTE APOPTOSIS IN ACUTE VOLUME OVERLOAD**

Revista Journal of Molecular and Cellular Cardiology
 Año 2012
 Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84862887862&origin=inward>

* **CARDIAC-SPECIFIC GENETIC INHIBITION OF NUCLEAR FACTOR- β PREVENTS RIGHT VENTRICULAR HYPERTROPHY INDUCED BY MONOCROTALINE**

Revista American Journal of Physiology - Heart and Circulatory Physiology
 Año 2012
 Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84859779898&origin=inward>

* **INHIBITION OF NUCLEAR FACTOR β REGRESSES CARDIAC HYPERTROPHY BY MODULATING THE EXPRESSION OF EXTRACELLULAR MATRIX AND ADHESION MOLECULES**

Revista Free Radical Biology and Medicine
 Año 2011
 Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=78650713349&origin=inward>

* ***PLEIOTROPIC EFFECTS OF NEUTROPHILS ON MYOCYTE APOPTOSIS AND LEFT VENTRICULAR REMODELING DURING EARLY VOLUME OVERLOAD***

Revista Journal of Molecular and Cellular Cardiology
Año 2009
Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=70349741301&origin=inward>

* ***LEFT VENTRICULAR REMODELING WITH EXERCISE IN HYPERTENSION***

Revista American Journal of Physiology - Heart and Circulatory Physiology
Año 2009
Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=70349627807&origin=inward>

* ***SYMPATHETIC ACTIVATION CAUSES FOCAL ADHESION SIGNALING ALTERATION IN EARLY COMPENSATED VOLUME OVERLOAD ATTRIBUTABLE TO ISOLATED MITRAL REGURGITATION IN THE DOG***

Revista Circulation Research
Año 2008
Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=43449137867&origin=inward>

* ***INCREASED RENAL VASCULAR REACTIVITY TO ANG II AFTER UNILATERAL NEPHRECTOMY IN THE RAT INVOLVES 20-HETE***

Revista American Journal of Physiology - Regulatory Integrative and Comparative Physiology
Año 2006
Link <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=33749346983&origin=inward>

.....
***RACHID SEQQAT
INVESTIGADOR***