

## MOLECULAR TEST REQUISITION FORM

## **E**VALUATION OF MOLECULAR RISK MARKERS FOR ARTERIAL HYPERTENSION

Ethnicity and geograph - from the mother	(1st letter of each name or a number) Age: cal origin: - from index patient; from the father umber:	; ;	Identification Label / Barcode Place the identification label here
SPECIMEN SOUR	CE (obligatory field)		
☐ Whole blood; ☐ [	NA;   Cells collected from buccal	swab or saliva,   Other	URGENTReason:
PHYSICIAN INFO	RMATION (obligatory field)		
Physician			
	Department:		
	Fax:		
MOLECULAR TEST	REQUESTED (obligatory field)		
			ng for arterial hypertension, in particul
	in-aldosterone system		
the renin-angiotens     the vascular endotl	nelial dysfunction $\square$		
<ol> <li>the renin-angiotens</li> <li>the vascular endots</li> <li>a renal tubule</li> </ol>	nelial dysfunction $\square$		
<ol> <li>the renin-angiotens</li> <li>the vascular endots</li> <li>a renal tubule</li> <li>autonomous nervos</li> </ol>	us system	vertension □	
<ol> <li>the renin-angiotens</li> <li>the vascular endoth</li> <li>a renal tubule</li> <li>autonomous nervoit</li> <li>mendelian diseases</li> </ol>	nelial dysfunction  us system  that are known to cause arterial hyp	pertension 🗆	
<ol> <li>the renin-angiotens</li> <li>the vascular endoth</li> <li>a renal tubule </li> <li>autonomous nervoin</li> <li>mendelian diseases</li> <li>Single nucleotide p</li> </ol>	us system		hove austoms 1.6.



## **FAMILIAR INFORMATION**

Previously studied familial members: identification in genealogical tree. Point out the individual in the present study with a 🗸.

101 102 103	104 105	106 107	108 109	110   111   112
201 202 203	204 205 2	06 207 20	08 209 2	110 211 212
301 302 303	304 305	306 307	308 309	310 311 312
401 402 403	404 405 4	06 407 40	8 409 4	10 411 412

Position in the tree	Medical Record Number / acronym	Clinical information and data of diagnostic

age (A) arterial hypertension (AHTN), AHTN in pregnancy, acute myocardial infarction (AMI), congestive heart failure (CHF), stroke (S), acute pulmonary edema (APE), peripheral artery disease (PAD), retinopathy (R), sudden death (SD)

## **CLINICAL INFORMATION: COMPLEMENTARY DIAGNOSTIC EXAMS**

Clinical information	Data
AHTN diagnostic date	(day) /(month) /(year)
Age of AHTN diagnostic	
AP (previous to therapeutics)	(systolic)(diastolic) mmHg
Cardiac frequency (bpm)	
Physical activity (hours / week)	
AP (subsequent to therapeutics)	(systolic)(diastolic) mmHg
Antihypertensive therapeutics (dose	
frequency)	
Secondary AHTN - disease associated	renal $\Box$ , endocrinology $\Box$ , conjunctive tissue $\Box$ , arterial vessels $\Box$
Associated risk factors	poor diet with high sodium intake $\Box$ , fast food $\Box$ , lack of physical activity $\Box$ ,
	smoking $\Box$ , stop smoking at years, too much alcohol consumption $\Box$ ,
	stress □, anxiety □



Associated diseases	metabolic syndrome $\Box$ , diabetes mellitus $\Box$ , dyslipidemia $\Box$ , renal artery disease $\Box$ ,
	aortic diseases □
	autic diseases
Taugat augana (aga in yang)	ischemic stroke $\square$ $^{(A)}$ , hemorrhagic stroke $\square$ $^{(A)}$ ; AMI $\square$ $^{(A)}$ , APE $\square$ $^{(A)}$ ,
Target organs (age in years)	Angina $\square$ $^{(A)}$ , ICC $\square$ $^{(A)}$ , renal disease $\square$ $^{(A)}$ , , PAD $\square$ $^{(A)}$ , AHTN crisis $\square$
	(A)
AH pregnancy	preeclampsia   , eclampsia   , fetal losses
Chronic diseases	
Long life therapeutics	
Diagnostic Exams	
	rea, creatinine, uric acid, Na, K, Cl, Ca, P,
	, LDL, APOB, VLDL, protein /albumin, vit.D, ACTH
	, T4, PTH, renin, angiotensin, aldoesterone,
	, blood glomerular flitration rate,
	(serum)
	, urine II, Na, K, Cl, Ca, P <sup>(urinary)</sup>
	, urine metanephrines 24h
	(alterations)
1	(alterations)
'	
- Arterial pulse wave velocity (alterations)	
- Others	
- Others	
ANNEX	
Cample tubes labeled with index case / n	ationt / familiar information
□ Sample tubes labeled with index case / p	acient / Tamiliar information
☐ Whole blood (preferable) (Date obtaine	ed: / ), Conditions:4mL in $K_2$ EDTA collection tube
□ DNA (Date obtained: / / )	; VolumeµL; Concentration µg/mL; Purification Method:;
Conditions: minimum 300ng of 25ng/µL,	,, ,, , 3,, ,,
	va, Conditions: Ex: Oragene DNA collection kit Genotek
	J. J. Z.



Acronym: (1st letter of each name or a number)	
Consultancy Referral Number:	
DOCUMENTS SIGNED BY PHYSICIAN	
Statement of liability $\ \Box$	
I give permission for the processing of the obtained digital data: yes $\Box$ no $\Box$	
I give permission for the biological specimen and clinical information to be used in genetic research studies: yes $\Box$ no $\Box$	
INFORMED CONSENT INFORMATION (It is mandatory to be signed)	
MY SIGNATURE ON THE INFORMED CONSENT DOCUMENT WAS PERFORMED AFTER SIGNATURE OF THE PATIENT / INDIVIDUAL. I WILL BE RESPONSIBLE FOR SAVING SUCH DOCUMENT.	
Date: / / · Physician signature:	