

Instructions for Use

Homoarginine ELISA

Enzyme Immunoassay for the Quantitative Determination of Homoarginine in Plasma, Serum and Cell Culture Samples



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March 2014

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1. Introduction and Principle of the Test

Homoarginine is a non-essential cationic amino acid, which is formed from lysine. In vitro and in vivo, homoarginine shows characteristics similar to arginine. Epidemiological investigations in two large independent cohorts, namely the German diabetes dialysis (4D) - study and the Ludwigshafen Risk and Cardiovascular Health (LURIC) - study have identified homoarginine as useful predictor of cardiovascular events and mortality.

Beyond that homoarginine concentrations are directly correlated with kidney function and are significantly associated with the progression of chronic kidney disease (CKD). Low homoarginine concentrations might be an early indicator of kidney failure and a potential target for the prevention of disease progression which needs further investigations. Furthermore homoarginine could be a useful marker for the monitoring of hemodialysis patients.

Cited: J Lab Med, 2011; 35 (3): 153–159

We offer a competitive Homoarginine-ELISA using the microtiter plate format. The correlation of the ELISA method to LC-MS is exceptionally good. No interferences with any therapeutic drugs are observed. The ELISA method allows the measurement of large series of patient samples.

Homoarginine as a biomarker for the risk of mortality is applied for a patent. EP2533653A1 and US20130143240.

The competitive Homoraginine-ELISA uses the microtiter plate format. Homoarginine is bound to the solid phase of the microtiter plate. Homoarginine in the samples is acylated and competes with solid phase bound Homoarginine for a fixed number of rabbit anti-Homoarginine antiserum binding sites. When the system is in equilibrium, free antigen and free antigen-antiserum complexes are removed by washing. The antibody bound to the solid phase Homoarginine is detected by antirabbit/peroxidase. The substrate TMB / peroxidase reaction is monitored at 450 nm. The amount of antibody bound to the solid phase is proportional Homoarginine inversely to the Homoarginine concentration of the sample.

2. Precautions

- For in vitro use only.
- Some reagents contain sodium azide as preservative (<0.1%). Avoid skin contact.
- Material of animal origin used in the preparation of the kit have been obtained from certified healthy animals but these materials should be handled as potentially infectious.

3. Storage and Stability

On arrival, store the kit at 2-8 °C. Once opened the kit is stable until its expiry date. For stability of prepared reagents refer to Preparation of Reagents.

Do not use components beyond the expiration date shown on the labels. Do not mix various lots of any kit component within an individual assay.

4. Contents of the Kit

4.1 MT-Strips

STRIPS

12 strips

8 wells each, break apart precoated with Homoarginine

4.2 **Standards 1 - 6**

CAL 1 - 6

6 vials

Each 4 ml, ready for use Concentrations:

	Standard	1	2	3	4	5	6	
	µmol / I	0	0.3	0.8	1.6	3.2	7	
	ng / ml	0	56	151	301	602	1,318	
4.3	Control 1 & 2 Each 4 ml, ready for use Range: see q.c. certificate			CON	CON 1 & 2		2	vials
4.4	Acylation Bu 3.5 ml, ready	iffer for use		ACY	L-BUFF			1 vial
4.5	Acylation Reagent lyophilised, dissolve content in 3 ml Solvent before use			ACY	ACYL-REAG		3 vials	
4.6	Solvent 5.5 ml, conta	ins DMS	O	SOL	VENT		2	vials
4.7	Antiserum 7 ml, ready for use Rabbit-anti-N-acyl-Homoarginine		AS nine	AS e		1 via		
4.8	Enzyme Conjugate 13 ml, ready for use goat anti-rabbit-IgG-peroxidase		CON	CONJ			1 vial	
4.9	Wash Buffer 20 ml, concer	ntrated (50x)	WAS	SH		1 k	oottle
4.10	Substrate 13 ml TMB so	olution, r	eady for	SUB use]			1 vial

4.11	Stop Solution 13 ml, ready for use Contains 0.3 M sulphuric acid, n	STOP ot corrosive	1 vial
4.12	Reaction Plate for acylation	ACYL-PLATE	1 piece
4.13	Equalizing Reagent lyophilized, dissolve content with dissolve carefully to minimize for	EQUA-REAG 21 ml dist. water, am formation	1 vial
4.14	Foil Ready for use	FOIL	2 pieces

Additional materials and equipment required but not provided:

- Pipettes (20, 50, 100 and 200 µl)
- Orbital shaker
- Multichannel pipette
- Microplate washing device
- Microplate photometer (450 nm)

5. Sample Collection

Repeated freezing and thawing should be avoided.

Plasma and Serum

The test can be performed with serum as well as with EDTA plasma.

Hemolytic, ikteric and lipemic samples should not be used. The samples can be stored up to 6 hours at 2 - 8 °C. For a longer storage (up to 18 months) the samples must be kept frozen at -20 °C

Cell Culture Media

Cell culture media like DMEM and RPMI have been tested successfully. Other media have to be tested by the user.

6. Preparation of Reagents

Microtiter strips STRIPS

Before opening the packet of strip wells, allow it to stand at room temperature for at least 10 minutes. After opening, keep any unused wells in the original foil packet with the desiccant provided. Reseal carefully and store at 2-8 °C.

Wash Buffer WASH

Dilute the content with dist. water to a total volume of 1,000 ml.

The diluted wash buffer has to be stored at 2 - 8 °C and can be used for 4 weeks. For longer use until expiry date of the kit store frozen at -20 °C.

Equalizing Reagent EQUA-REAG

Dissolve the content with 21 ml dist. water, mix shortly and leave on a roll mixer or orbital shaker for 20 minutes. Handle carefully in order to minimize foam formation. The reconstituted Equalizing Reagent should be stored frozen at -20 °C and is until expiry date of the kit.

Acylation Reagent ACYL-REAG

Dissolve the content of one bottle in 3 ml Solvent and shake for at least 10 minutes on a rollmixer or orbital shaker. After use the reagent has to be discarded. The Acylation Reagent has always to be prepared immediately before use and is stable for at least 3 hours. The second and third bottle allows a second and third run of the test, respectively. If the whole kit is to be used in one run it is recommended to pool the dissolved contents of two vials of Acylation Reagent.

All other reagents are ready for use.

7. Test Procedure

Bring all reagents to room temperature and mix them carefully, avoid development of foam. Duplicates are recommended for standards, controls and samples.

7.1 Test Procedure for Plasma and Serum

Preparation of Samples (Acylation)

The wells of the reaction plate for the acylation can be used only once. Please mark the respective wells before use (Edding)

- 1. Pipette each 20 μl standard 1 6, each 20 μl control 1 & 2 and each 20 μl patient sample into the respective wells of the Reaction Plate.
- 2. Pipette 20 µl Acylation Buffer into all wells.
- 3. Pipette 200 µI Equalizing Reagent into all wells and mix the reaction plate for 10 seconds.
- 4. Pipette 50 µl of freshly prepared Acylation Reagent each into all wells, continue with point 5. immediately. Colour change to violet.

<u>Attention</u>

Please note that Acylation Reagent reacts with many plastic materials including plastic trays. It does not react with normal pipette tips and with glass devices. Use an Eppendorf multipette or similar, fill the syringe directly from the vial and add well by well.

5. Incubate for 15 minutes at room temperature on an orbital shaker with medium frequency.

Take each 20 μI of the acylated sample for the Homoarginine-ELISA.

ELISA for Plasma and Serum

Bring all reagents to room temperature and mix them carefully, avoid development of foam.

- 1. Pipette each 20 µl prepared Standards, controls and samples into the respective wells of the coated microtiter strips.
- 2. Pipette each 50 µl Antiserum into all wells.
- 3. Cover the plate with adhesive foil and incubate for 90 minutes at room temperature (20 25 °C) on an orbital shaker with medium frequency.
- 4. Discard or aspirate the contents of the wells and wash with each 300 µl prepared Wash Buffer. Discard or aspirate the contents of the wells and remove residual liquid by tapping the inverted plate on clean absorbent paper. Repeat the washing procedure 4 times.
- 5. Pipette each 100 µl enzyme conjugate into all wells.
- 6. Incubate for 25 minutes at room temperature on an orbital shaker with medium frequency.
- 7. Repeat step 4.
- 8. Pipette each 100 µl Substrate into all wells.
- 9. Incubate for 25 ± 5 minutes at room temperature on an orbital shaker with medium frequency.
- 10. Pipette each 100 µl Stop Solution into all wells and mix briefly.
- 11. Read the optical density at 450 nm (reference wavelength between 570 and 650 nm) in a microplate photometer.

7.2 Test Procedure for Cell Culture Samples

The sample preparation of cell culture samples and subsequent ELISA has to be done separately and cannot be performed in parallel to the plasma and serum samples.

Preparation of Samples (Acylation)

The wells of the reaction plate for the acylation can be used only once. Please mark the respective wells before use (Edding)

- Pipette each 20 μl standard 1 6, each 20 μl control 1 & 2 and each 20 μl cell culture sample into the respective wells of the Reaction Plate.
- 2. Pipette 20 µl standard 1 in all wells containing cell culture samples (compensation for matrix).
- 3. Pipette 20 µl cell culture medium into all wells containing standards and controls (compensation for matrix). Do not pipette into wells with cell culture samples.
- 4. Pipette 20 µl Acylation Buffer into all wells.
- 5. Pipette 200 µl Equalizing Reagent into all wells and mix the reaction plate for 10 seconds.
- 6. Pipette 50 µl of freshly prepared Acylation Reagent each into all wells, continue with point 7. immediately. Colour changes to violet.

<u>Attention</u>

Please note that Acylation Reagent reacts with many plastic materials including plastic trays. It does not react with normal pipette tips and with glass devices. Use an Eppendorf multipette or similar, fill the syringe directly from the vial and add well by well.

7. Incubate for 15 minutes at room temperature on an orbital shaker with medium frequency.

Take each 20 μI of the acylated sample for the Homoarginine-ELISA.

ELISA for Cell Culture Samples

Bring all reagents to room temperature and mix them carefully, avoid development of foam.

- 1. Pipette each 20 µl prepared Standards, controls and samples into the respective wells of the coated microtiter strips.
- 2. Pipette each 50 µl Antiserum into all wells.
- 3. Cover the plate with adhesive foil and incubate for 90 minutes at room temperature (20 25 °C) on an orbital shaker with medium frequency.
- 4. Discard or aspirate the contents of the wells and wash with each 300 µl prepared Wash Buffer. Discard or aspirate the contents of the wells and remove residual liquid by tapping the inverted plate on clean absorbent paper. Repeat the washing procedure 4 times.
- 5. Pipette each 100 µl enzyme conjugate into all wells.
- 6. Incubate for 30 minutes at room temperature on an orbital shaker with medium frequency.
- 7. Repeat step 4.
- 8. Pipette each 100 µl Substrate into all wells.
- 9. Incubate for 30 ± 5 minutes at room temperature on an orbital shaker with medium frequency.
- 10. Pipette each 100 µl Stop Solution into all wells and mix briefly.
- 11. Read the optical density at 450 nm (reference wavelength between 570 and 650 nm) in a microplate photometer.

8. Calculation of the Results

On a semilogarithmic graph paper the concentration of the standards (x-axis, logarithmic) are plotted against their corresponding optical density (y-axis, linear). Cubic spline, 4 parameter or similar iteration procedures are recommended for evaluation of the standard curve. The concentration of the controls and samples can be read directly from this standard curve by using their average optical density.

Homoarginine Elisa 1,74 1,54 1,34 00 (450 nm) 1,14 0,94 0.74 0,54-0.34 -0,1 1 10 Homoarginine conc. (µmol / I) $y = ((A - D)/(1 + (x/C)^B)) + D:$ R^2 Α B <u>C</u> D 0,883 • Std (Standards: Concentration vs MeanValue) 1,167 0,086 1,979 1

Typical standard curve:

Quality Control: The controls included in the kit have to give results within the target range (see QC certificate). Otherwise the assay results are invalid and the test has to be repeated.

9. Assay Characteristics

Expected Values

The reference range given serves as a guideline. Each laboratory has to establish its own reference values.

matrix	reference range	
EDTA-plasma, serum	2.0 ± 0.7 μmol / l	

Sensitivity

lower limit of detection		calculation	
	0.05 µmol / l	OD _{Cal1} – 3 x SD	

Specificity (Cross Reactivity)

substance	cross reactivity (%)	
homoarginine	100	
arginine	0.025	
ADMA	< 0.025	
SDMA	< 0.025	
monomethylarginine (NMMA)	< 0.025	

Recovery after Spiking

matrix	range (µmol / I)	mean (%)	range (%)
EDTA-plasma	0.66 - 6.70	95	87 - 104
serum	1.51 – 5.10	103	97 - 107
cell culture medium	0.52 – 4.12	96	87 - 100

Linearity

matrix	range (µmol / I)	highest dil.	mean (%)	range (%)
EDTA-plasma	0.48 – 3.76	1:7 with water	99	89 - 105
serum	0.39 – 2.68	1:7 with water	103	96 - 109
cell culture medium	0.30 – 3.30	1:10 with water	101	91 - 108

Reproducibility

matrix	range (µmol / I)	intra assay cv
EDTA-plasma	0.83 – 2.23	6.1 – 3.3 %
serum	1.30 – 2.73	4.6 – 5.6 %
cell culture medium	1.59 – 3.33	6.2 – 4.7 %

Method Comparison

matrix	method	correlation		
EDTA-plasma	LC/MS	$Y = 0.98 \times LC/MS + 0.12; R = 0.998; N = 25$		

matrix	comparison	correlation		
Serum	plasma	Y = 1.00 x plasma + 0.11; R = 0.965; N = 12		

10. Literature

A. Meinitzer, Ch Drechsler. A. Tomaschitz, S. Pilz, V. Krane, Ch. Wanner, W. März **Homoarginin, ein neuer kardiovaskulärer Risikomarker bei Dialysepatienten** J. Lab. Med. 2011, 35 (3): 153 -159, copy 2011 by Walter de Gruyter, Berlin, Boston

W. März A. Meinitzer, Ch. Drechsler, S. Pilz, V. Krane, M.E. Kleber, J. Fischer, B.R. Winkelmann, B.O. Böhm, E. Ritz, Ch. Wanner.

Homoarginine, Cardiovascular Risk and Mortality

Circulation 2010, 122: 967-975

Pietro Ravani, Renke Maas, Fabio Malberti, Paola Pecchini, Maren Mieth, Robert Quinn, Giovanni Tripepi, Francesca Mallamaci, Carmine Zoccali

Homoarginine and Mortality in Pre-Dialysis Chronic Kidney Disease (CKD) Patients

Plos One; September 2013, Volume 8, Issue 9: 1-6

Ch. Drechsel, B. Kolleritz. A, Meinitzer, W. März, E. Ritz, P. König, U. Neyer, S. Pilz, Ch. Wanner, F. Kronenberg

Homoarginine and Progression of Chronic Kidney Disease: Results from the Mild to Moderate Kidney Disease Study

May 2013; Plos One, 10, 1371

A.A. Khalil, D. Tsikas, R. Akolekar, J. Jordan, K.H. Nicolaides **Asymmetric dimethylarginine, arginine and homoarginine at 11-13 weeks gestation and preeclampsia: a case control study.** J. of Human Hypertension January 2013 **27**; 38-43

A. Jazwinska-Kozuba, J. Martens-Lobenhoffer, O. Kruszelnicka, J. Rycaj, B. Chyrchel, A. Surdacki, S. M. Bode-Böger

Opposite Associations of Plasma Homoarginine and Ornithine with Arginine in Healthy Children and Adolescents

Int. J. Mol. Sci. 2013, 14, 21819-21832

Choe CU, Atzler D, Wild PS, Carter AM, Böger RH, Ojeda F, Simova O, Stockebrand M, Lackner K, Nabuurs C, Marescau B, Streichert T, Müller C, Lüneburg N, De Deyn PP, Benndorf RA, Baldus S, Gerloff C, Blankenberg S, Heerschap A, Grant PJ, Magnus T, Zeller T, Isbrandt D, Schwedhelm E

Homoarginine levels are regulated by L-arginine: glycine amidinotransferase and affect stroke outcome; results from human and murine studies Circulation, 2013 Sep 24, 128 (13) 1451-1461

van der Zwan, L., Davids, M., Scheffer, P.; et al. L-Homoarginine and L-arginine are antagonistically related to blood pressure in an elderly population: the Hoorn study Journal of Hypertension 2013: 31:1114–1123

Pipetting Scheme Sample Preparation Plasma and Serum

		Standard	Control	Plasma	Serum
Standard 1 - 6	μl	20			
Control 1 & 2	μl		20		
Plasma	μΙ			20	
Serum	μl				20
Acylation Buffer	μl	20	20	20	20
Equalizing Reagent	μl	200	200	200	200

shake for 10 seconds

Acylation Reagent	μΙ	50	50	50	50

immediately shake for 15 minutes at room temperature

take 20 µl for the ELISA

Pipetting Scheme ELISA for Plasma und Serum

		Standard	Control	Sample
Acyl. Standard	μl	20		
Acyl. Control	μl		20	
Acyl. Sample	μl			20
Antiserum	μl	50	50	50

cover plate with foil. shake for 90 minutes at room temperature

wash 4 x

Enzyme Conj. µl	100	100	100
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shake for 25 minutes at room temperature

wash -	4	х
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Substrate µl	100	100	100
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shake for 25 ± 5 minutes at room temperature

Stop Solution	ul	100	100	100

Reading of absorbance at 450 nm

Pipetting Scheme Sample Preparation for Cell Culture Samples

		Standard	Control	Cell Culture Sample
Standard 1 - 6	μl	20		
Control 1 & 2	μl		20	
Cell Culture Sample	μl			20
Standard 1	μl			20
Cell Culture Medium	μl	20	20	
Acylation Buffer	μl	20	20	20
Equalizing Reagent	ul	200	200	200

shake plate for 10 seconds

Acylation Reagent	μl	50	50	50

immediately shake for 15 minutes at room temperature

take 20 µl for the ELISA

Pipetting Scheme ELISA for Cell Culture Samples

	Standard	Control	Sample
Acyl. Standard µl	20		
Acyl. Control µl		20	
Acyl. Sample µl			20
Antiserum µl	50	50	50

cover plate with foil. shake for 90 minutes at room temperature

wash 4 x

Enzyme Conj. µl	100	100	100
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shake for 30 minutes at room temperature

wash 4 x

Substrate µl	100	100	100
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shake for 30 ± 5 minutes at room temperature

Stop Solution	μl	100	100	100

Reading of absorbance at 450 nm