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# Instructions for use

# Adrenaline Research ELISA ™







For research use only – Not for use in diagnostic procedures

RUO

#### **Adrenaline Research ELISA**

#### 1. Intended use and principle of the test

Enzyme Immunoassay for the quantitative determination of adrenaline (epinephrine). Flexible test system for various biological sample types and volumes.

Adrenaline (epinephrine) is extracted by using a cis-diol-specific affinity gel, acylated and then converted enzymatically.

The competitive ELISA kit uses the microtiter plate format. The antigen is bound to the solid phase of the microtiter plate. The derivatized standards, controls and samples and the solid phase bound analyte compete for a fixed number of antibody binding sites. After the system is in equilibrium, free antigen and free antigen-antibody complexes are removed by washing. The antibody bound to the solid phase is detected by an anti-rabbit IgG-peroxidase conjugate using TMB as a substrate. The reaction is monitored at 450 nm.

Quantification of unknown samples is achieved by comparing their absorbance with a standard curve prepared with known standard concentrations.

#### 2. Procedural Cautions, Guidelines and Warnings

- (1) This kit is intended for professional use only. Users should have a thorough understanding of this protocol for the successful use of this kit. Only the test instruction provided with the kit is valid and has to be used to run the assay. Reliable performance will only be attained by strict and careful adherence to the instructions provided.
- (2) The principles of Good Laboratory Practice (GLP) have to be followed.
- (3) In order to reduce exposure to potentially harmful substances, wear lab coats, disposable latex gloves and protective glasses where necessary.
- (4) All kit reagents and specimens should be brought to room temperature and mixed gently but thoroughly before use. Avoid repeated freezing and thawing of reagents and specimens.
- (5) For dilution or reconstitution purposes, use deionized, distilled, or ultra-pure water.
- (6) The microplate contains snap-off strips. Unused wells must be stored at 2 °C to 8 °C in the sealed foil pouch with desiccant and used in the frame provided.
- (7) Duplicate determination of sample is highly recommended to be able to identify potential pipetting errors.
- (8) Once the test has been started, all steps should be completed without interruption. Make sure that the required reagents, materials and devices are prepared ready at the appropriate time.
- (9) Incubation times do influence the results. All wells should be handled in the same order and time intervals.
- (10) To avoid cross-contamination of reagents, use new disposable pipette tips for dispensing each reagent, sample, standard and control.
- (11) A standard curve must be established for each run.
- (12) The controls should be included in each run and fall within established confidence limits. The confidence limits are listed in the QC-Report.
- (13) Do not mix kit components with different lot numbers within a test and do not use reagents beyond expiry date as shown on the kit labels.
- (14) Avoid contact with Stop Solution containing 0.25 M H<sub>2</sub>SO<sub>4</sub>. It may cause skin irritation and burns. In case of contact with eyes or skin, rinse off immediately with water.
- (15) TMB substrate has an irritant effect on skin and mucosa. In case of possible contact, wash eyes with an abundant volume of water and skin with soap and abundant water. Wash contaminated objects before reusing them.
- (16) For information on hazardous substances included in the kit please refer to Safety Data Sheet (SDS). The Safety Data Sheet for this product is made available directly on the website of the manufacturer or upon request.
- (17) Kit reagents must be regarded as hazardous waste and disposed according to national regulations.
- (18) In case of any severe damage to the test kit or components, the manufacturer has to be informed in writing, at the latest, one week after receiving the kit. Severely damaged single components must not be used for a test run. They must be stored properly until the manufacturer decides what to do with them. If it is decided that they are no longer suitable for measurements, they must be disposed of in accordance with national regulations.

#### 3. Storage and stability

Store the unopened reagents at 2-8 °C until expiration date. Do not use components beyond the expiry date indicated on the kit labels. Once opened the reagents are stable for 2 months when stored at 2-8 °C. Once the resealable pouch has been opened, care should be taken to close it tightly with desiccant again.

# 4. Materials

4.1 Content of	the kit	
BA D-0032	<b>111</b> 96	Microtiter Plate – Ready to use
Content:	1 x 96 wells, em	pty in a resealable pouch
BA D-0090	FOILS	Adhesive Foil – Ready to use
Content:		n a resealable pouch
Volume:	1 x 4 foils	
BA E-0030	WASH-CONC 50x	Wash Buffer Concentrate – Concentrated 50x
Content:		n-ionic detergent and physiological pH
Volume:	1 x 20 ml/vial, li	ght purple cap
BA E-0040	CONJUGATE	Enzyme Conjugate – Ready to use
Content:		immunoglobulins, conjugated with peroxidase
Volume:	1 x 12 ml/vial, r	ed cap
BA E-0055	SUBSTRATE	Substrate – Ready to use
Content:	Chromogenic su peroxide	bstrate containing tetramethylbenzidine, substrate buffer and hydrogen
Volume:	1 x 12 ml/black	vial, black cap
BA E-0080	STOP-SOLN	Stop Solution – Ready to use
Content:	0.25 M sulfuric a	acid
Volume:	1 x 12 ml/vial, l	ight grey cap
Hazards identification:		
	H290 May be co	rrosive to metals.
BA E-0131		Adrenaline Microtiter Strips – Ready to use
Content:	1 x 96 well (12x desiccant	8) antigen precoated microwell plate in a resealable blue pouch with
BA E-5110	ADR-AS	Adrenaline Antiserum – Ready to use
Content:	Rabbit anti-adre	naline antibody, blue coloured
Volume:	1 x 6 ml/vial, blu	Je cap
BA R-0050	ADJUST-BUFF	Adjustment Buffer – Ready to use
Content:	TRIS buffer	
Volume:	1 x 4 ml/vial, gr	een cap
BA R-4617	TE-BUFF	TE Buffer – Ready to use
Content:	TRIS-EDTA buffe	۶r
Volume:	1 x 4 ml/vial, br	own cap

#### Standards and Controls – Ready to use

Cat. no.	Component	Colour/ Cap	Concentration ng/ml ADR	Concentration nmol/l ADR	Volumo Vial	
BA R-5601	STANDARD A	white	0	0	4 ml	
BA R-5602	STANDARD B	light yellow	0.5	2.7	4 ml	
BA R-5603	STANDARD C	orange	1.5	8.2	4 ml	
BA R-5604	STANDARD D	dark blue	5	27	4 ml	
BA R-5605	STANDARD E	light grey	20	109	4 ml	
BA R-5606	STANDARD F	black	80	437	4 ml	
BA R-5651 BA R-5652	CONTROL 1 CONTROL 2	light green dark red	Refer to QC-Report for e acceptable range!	xpected value and	4 ml 4 ml	
Conversion:	Adrenaline (r	ng/ml) x 5.46	= Adrenaline (nmol/l)			
Content:	Acidic buffer	with non-mer	cury stabilizer, spiked with	n defined quantity of a	drenaline	
BA R-6611	ACYL-BUFF	Acylatio	<b>n Buffer</b> – Ready to use			
Content:	Buffer with li	ght alkaline pl	H for the acylation			
Volume:	1 x 20 ml/via	I, white cap				
BA R-6612	ACYL-REAG	Acylatio	n Reagent – Ready to use	e		
Content:	Acylation rea	gent in DMF a	nd DMSO			
Volume:	1 x 3 ml/vial	, light red cap				
Hazards identification:		(!)				
	H360D May o H312 + H332	able liquid and lamage the ur 2 Harmful in c serious eye ir	nborn child. ontact with skin or if inhal	ed.		
BA R-6614	COENZYME	Coenzyn	<b>ne</b> – Ready to use			
Content:	S-adenosyl-L	-methionine				
Volume:	1 x 4 ml/vial	, purple cap				
BA R-6615	ENZYME	Enzyme	- Lyophilized			
Content:		nethyltransfer	<i>·</i> ·			
Volume:	4 vials, pink	-				
BA R-6618	EXTRACT-PLATE	48 Extractio	on Plate – Ready to use			
Content:			vith boronate affinity gel ir	a resealable pouch		
BA R-6619	HCL	Hydroch	loric Acid – Ready to use			
Content:	0.025 M Hydrochloric Acid, yellow coloured					
Volume:	1 x 20 ml/via	l, dark green	сар			
2 Additional	materials and	equipment	required but not provid	ed in the kit		
<ul> <li>Calibrated</li> <li>Microtiter</li> <li>ELISA read</li> <li>Shaker (sh</li> <li>Temperatu</li> </ul>	precision pipel plate washing of ler capable of laking amplitud	tes to dispens device (manua reading absorl de 3 mm; app ncubator (37 °	se volumes between 1–750 al, semi-automated or auto bance at 450 nm and if po	0 µl; 1 ml omated) ssible 620–650 nm		

- Water (deionized, distilled, or ultra-pure)
   Vortex mixer

#### 5. Sample collection and storage

Storage: up to 6 hours at 2–8 °C; for longer periods (up to 6 months) at -20 °C or -80 °C. *Advice for the preservation of the biological sample*: to prevent catecholamine degradation, add EDTA (final concentration 1 mM) and sodium metabisulfite (final concentration 4 mM) to the sample.

#### 6. Test procedure

Allow reagents and samples to reach room temperature and mix thoroughly by gentle inversion before use. Duplicate determinations are recommended. It is recommended to number the strips of the microwell plate before usage to avoid any mix-up.

The binding of the antisera and of the enzyme conjugate and the activity of the enzyme are temperature dependent. The higher the temperature, the higher the absorption values will be. Varying incubation times will have similar influences on the absorbance. The optimal temperature during the Enzyme Immunoassay is between 20-25 °C.

 $\triangle$  In case of overflow, read the absorbance of the solution in the wells within 10 minutes, using a microplate reader set to 405 nm.

#### 6.1 Preparation of reagents

#### Wash Buffer

Dilute the 20 ml Wash Buffer Concentrate with water (deionized, distilled, or ultra-pure) to a final volume of 1000 ml.

Storage: 1 month at 2–8 °C

#### **Enzyme Solution**

Reconstitute the content of the vial labelled 'Enzyme' with 1 ml water (deionized, distilled, or ultra-pure) and mix thoroughly. Add 0.3 ml of Coenzyme followed by 0.7 ml of Adjustment Buffer. The total volume of the Enzyme Solution is 2.0 ml.

 $\triangle$  The Enzyme Solution has to be prepared freshly prior to the assay (not longer than 10–15 minutes in advance). Discard after use!

#### Adrenaline Microtiter Strips

In rare cases residues of the blocking and stabilizing reagent can be seen in the wells as small, white dots or lines. These residues do not influence the quality of the product.

#### 6.2 Sample preparation

The Adrenaline Research ELISA is a flexible test system for various biological sample types and volumes. It is not possible to give a general advice how to prepare the samples. However, the following basics should help the researcher to fit the protocol to his specific needs.

- Avoid excess of acid: excess of acid might exceed the buffer capacity of the extraction buffer. A pH > 7.0 during the extraction is mandatory.
- Prevent adrenaline degradation by adding preservatives to the sample (see Sample collection and storage).
- Avoid chaotropic chemicals like perchloric acid. The high salt content might reduce the recovery of adrenaline. If your samples already contain high amounts of perchloric acid, neutralize the sample prior to the extraction step.
- Tissue samples can be homogenised in 0.01 N HCl in the presence of EDTA and sodium metabisulfite. Under these conditions, adrenaline is positively charged which reduces binding to proteins and optimizes solubility.
- Avoid samples that contain substances with a cis-diol structure. These will reduce the recovery of the adrenaline.
- It is advisable to perform a "Proof of Principle" to determine the recovery of the adrenaline in your samples. Prepare a stock solution of adrenaline. Add small amounts (to change the native sample matrix as less as possible) of the stock solutions to the sample matrix and check the recovery.
- The used sample volume determines the sensitivity of this test. Determine the sample volume needed to determine the adrenaline in your sample by testing different amounts of sample volume.
- If you need any support in establishing a protocol for your specific purposes, do not hesitate to contact the manufacturer directly!

## 6.3 Extraction and acylation

The Adrenaline Research ELISA offers a flexible test system for various biological sample types and volumes. Step 1 of the extraction procedure depends on the sample volume:

- in case you have sample volumes between 1–100  $\mu l$  follow 1.1
- in case you have sample volumes between 100–500  $\mu l$  follow  $\boldsymbol{1.2}$
- in case you have sample volumes between 500–750  $\mu l$  follow 1.3

# ${ m I}$ Within a run it is only possible to measure samples with the same volume!

1.	1.1 Sample volume 1-100 μl	1.2 Sample volume 100–500 μl	1.3 Sample volume 500–750 µl				
	Pipette into the respective wells of the Extraction Plate: <b>10 µl standards, 10 µl</b> <b>controls and 1–100 µl</b> <b>sample</b> . Fill up each well with water (deionized, distilled, or ultra- pure) to a <b>final volume</b> of 100 µl [e.g. 10 µl standard plus 90 µl water (deionized, distilled, or ultra-pure)].	Pipette into the respective wells of the Extraction Plate: <b>10 µl standards, 10 µl</b> <b>controls and 100–500 µl</b> <b>sample</b> . Fill up each well with water (deionized, distilled, or ultra-pure) to a <b>final volume</b> of 500 µl [e.g. 10 µl standard plus 490 µl water (deionized, distilled, or ultra- pure)].	Pipette into the respective wells of the Extraction Plate: <b>10 µl standards, 10 µl</b> <b>controls and 500–750 µl</b> <b>sample</b> . Fill up each well with water (deionized, distilled, or ultra- pure) to a <b>final volume</b> of 750 µl [e.g. 10 µl standard plus 740 µl water (deionized, distilled, or ultra-pure)].				
2.	Pipette 25 µl of TE Buffer into all v		. /-				
3.	Cover the plate with <b>Adhesive Foil</b> .	Shake 60 min at RT (20-25 °C) on a	a <b>shaker</b> (approx. 600 rpm).				
4.	Remove the foil and empty the plate	e. Blot dry by tapping the inverted p	late on absorbent material.				
5.	Pipette 1 ml of Wash Buffer into all wells.						
6.	Shake <b>5 min</b> at <b>RT</b> (20–25 °C) on a <b>shaker</b> (approx. 600 rpm).						
7.	Blot dry by tapping the inverted plate on absorbent material.						
8.	Wash one more time as described (step 5, 6 and 7)!						
9.	Pipette 150 μl of Acylation Buffer into all wells.						
10.	Pipette <b>25 μl</b> of <b>Acylation Reagent</b> into all wells.						
11.							
12.							
13.	Pipette 1 ml of Wash Buffer into a						
14.	Shake <b>5 min</b> at <b>RT</b> (20–25 °C) on a						
15.							
16.							
17.							
18.	•	. ,					
	<u>Λ</u> Do not decant the supernatant thereafter! 90 µl of the supernatant is needed for the subsequent enzymatic conversion						
	σο μι οι της supernatant is ne	each for the subsequent enzyma					
6.4 E	6.4 Enzymatic Conversion						
1	Pinette 90 ul of the extracted sta	ndards controls and samples into	the respective wells of the				

1.	Microtiter Plate.				
2.	Add <b>25 μl</b> of <b>Enzyme Solution</b> (refer to 6.1) to all wells.				
3.	Cover plate with <b>Adhesive Foil</b> . Shake <b>1 min</b> at <b>RT</b> (20–25 °C) on a <b>shaker</b> (approx. 600 rpm) to mix.				
4.	<ul> <li>Incubate for 2 h at 37 °C. The following volumes of the supernatants are needed for the subsequent ELISA:</li> </ul>				
	Adrenaline 100 µl				

#### 6.5 Adrenaline ELISA

- **1.** Pipette **100 μl** of **standards**, **controls** and **samples** from the **Enzyme Plate** (refer to 6.4) into the respective pre-coated **Adrenaline Microtiter Strips**.
- **2.** Pipette **50 μl** of the respective **Adrenaline Antiserum** into all wells.
- **3.** Cover the plate with **Adhesive Foil**. Shake **1 min** at **RT** (20–25 °C) on a **shaker** (approx. 600 rpm).
- 4. Incubate for 15–20 h (overnight) at 2–8 °C.
- Remove the foil. Discard or aspirate the content of the wells. Wash the plate 4 x by adding 300 µl of Wash Buffer, discarding the content and blotting dry each time by tapping the inverted plate on absorbent material.
- **6.** Pipette **100** µl of **Enzyme Conjugate** into all wells.
- 7. Incubate 30 min at RT (20–25 °C) on a shaker (approx. 600 rpm).
- Remove the foil. Discard or aspirate the content of the wells. Wash the plate 4 x by adding 300 µl of Wash Buffer, discarding the content and blotting dry each time by tapping the inverted plate on absorbent material.
- 9. Pipette 100 µl of Substrate into all wells.
- **10.** Incubate **20–30 min** at **RT** (20–25 °C) on a **shaker** (approx. 600 rpm).
- Avoid exposure to direct sunlight!
- **11.** Pipette **100** µl of **Stop Solution** into all wells.
- **12. Read** the absorbance of the solution in the wells within 10 minutes, using a microplate reader set to **450 nm** (if available a reference wavelength between 620 nm and 650 nm is recommended).

#### 7. Calculation of results

The standard curve from which the concentrations of the samples can be read off, is obtained by plotting the absorbance readings (calculate the mean absorbance) measured for the standards (linear, y-axis) against the corresponding standard concentrations (logarithmic, x-axis).

Use a non-linear regression for curve fitting (e.g. 4-parameter, marquardt).

- This assay is a competitive assay. This means: the OD-values are decreasing with increasing concentrations of the analyte. OD-values found below the standard curve correspond to high concentrations of the analyte in the sample and have to be reported as being positive.
- $\triangle$  The concentrations of the samples taken from the standard curve have to be multiplied by a correction factor.

#### Correction factor =

10 µl (volume of standards extracted) sample volume (µl) extracted

#### Example

 $750\ \mu l$  of the sample is extracted and the concentration taken from the standard curve is 0.45 ng/ml adrenaline.

Correction factor = 10/750 = 0.013

Concentration of the sample =  $0.45 \text{ ng/ml} \times 0.013 = 0.006 \text{ ng/ml} = 6 \text{ pg/ml}$  adrenaline

#### Conversion

Adrenaline  $(ng/ml) \times 5.46 = Adrenaline (nmol/l)$ 

### 7.1 Quality control

The confidence limits of the kit controls are indicated on the QC-Report.

# 8. Assay characteristics

	Substance	Cross Reactivity (%)		
		Adrenaline		
	Derivatized Adrenaline	100		
	Derivatized Noradrenaline	0.20		
	Derivatized Dopamine	< 0.0007		
Analytical Specificity	Metanephrine	0.64		
(Cross Reactivity)	Normetanephrine	0.0009		
(0.000	3-Methoxytyramine	< 0.0007		
	3-Methoxy-4-hydroxyphenylglycol	0.03		
	Tyramine	< 0.0007		
	Phenylalanine, Caffeinic acid, L-Dopa,			
	Homovanillic acid, Tyrosine, 3-Methoxy-4-hydroxymandelic acid	< 0.0007		

Sensitivity	Adrenaline	
(Limit of Detection)	0.25 ng/ml x C*	
	0.25 fig/fill x C	

**C\* = Correction factor** (refer to 7.)

Analytical SensitivityAdrenaline(750 µl undiluted sample)3.3 pg/ml

Functional Sensitivity	Adrenaline		
(750 µl undiluted sample)	5 pg/ml		

Precision						
Intra-Assay Human EDTA-Plasma						
Sample Mean ± 3 SD (pg/ml) SD (pg/ml) CV (%)						
	high	1329.3 ± 372.6	124.2	9.3		
Adrenaline	medium	412.1 ± 129.6	43.2	10.5		
	low	37.9 ± 19.5	6.5	17.1		

Intra-Assay Cell Culture Medium (RPMI)					
Sample Mean ± 3 SD (pg/ml) SD (pg/ml)				CV (%)	
	high	1649.6 ± 555.0	185	11.2	
Adrenaline	medium	526.2 ± 186.6	62.2	11.8	
	low	38.7 ± 18.9	6.3	16.3	
<b>Recovery Adrenaline</b>	Mean (%)	Range (%)	SD (%)	CV (%)	
Human EDTA-Plasma	104.0	89.4-128.3	13.1	12.6	
Cell Culture Medium         95.5         81.6–109.6         8.3         8.7		8.7			

 ${}^{\rm theta}$  For literature or any other information please contact your local supplier.

▲ The liability of the manufacturer shall be limited to the replacement of defective products. The manufacturer takes no liability for any damages or expenses arising directly or indirectly from the use of this product.

#### Symbols:

+2 *8 °C	Storage temperature	***	Manufacturer	Σ	Contains sufficient for <n> tests</n>
$\sum$	Expiry date	LOT	Batch code		
i	Consult instructions for use	CONT	Content		
	Caution	REF	Catalogue number	RUO	For research use only!