

# ACE

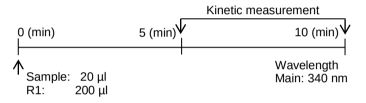
# **DETERMINATION OF ACE IN SERUM OR HEPARINIZED PLASMA**

Enzymatic, kinetic or initial rate method (FAPGG)

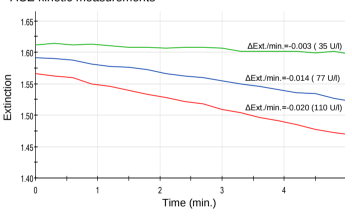
Suitable for all analyzers – 250 tests
Product insert with instructions for
Automated and manual procedures
Stability > 6 years after production
ACE calibrator and controls available



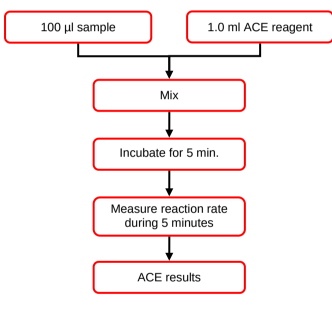
#### Settings for automatic analyzers



#### ACE kinetic measurements



#### Manual procedure



Linearity: 150 U/I Mean CV's: 2.24% Mean recovery: 99.9%

Correlation compared to other manufacturers: 0.958

Product name	Product no.	Quantity
ACE Reagent Set	3002	50 -250 tests
ACE Calibrator Medium Level	2997	10 x 1 ml
ACE Control Low Level	2998	10 x 1 ml
ACE Control High Level	2999	10 x 1 ml







#### **ACE**

#### **DETERMINATION OF ACE IN SERUM OR HEPARINIZED PLASMA**

- Enzymatic, kinetic or initial rate method
- Suitable for all analyzers 250 tests
- Product insert with instructions for automated and manual procedures
- Stability > 6 years after production
- ACE calibrator and controls available
- Wavelength 340 nm



Products	Product no.	Quantity
ACE Reagent Set	3002	50 manual
		250 automated
ACE Calibrator Medium Level	2997	10 x 1 ml
ACE Control Low Level	2998	10 x 1 ml
ACE Control High Level	2999	10 x 1 ml

# SUMMARY

#### **ASSAY PRINCIPLE**

ACE

FAPGG -----> FAP + Glycylglycine

#### SAMPLE MATERIAL

Serum or heparinized plasma

#### **LINEARITY**

Up to 150 U/I

#### **EXPECTED VALUES IN SERUM OR HEPARINIZED PLASMA**

8 - 52 U/I (37°C)

# **QUALITY CONTROL**

Products	Product no.	Quantity
ACE Control Low Level	2998	10 x 1 ml
ACE Control High Level	2999	10 x 1 ml

#### **QUANTITY OF DETERMINATIONS**

# According to product insert of ACE Reagent Set (3002):

Procedure

- Manual : 50 tests - Automated : 250 tests

#### **NOTES**

- 1. For in vitro diagnostic use only.
- 2. For professional use only.
- 3. Always contact INstruchemie for the complete product insert and latest edition.

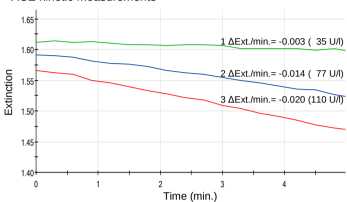


# ACE

#### **ACTIVITY MEASUREMENT**

The activities of a low-normal (1), high (2) and extra high (3) human serum were measured with a spectrophotometer.

#### ACE kinetic measurements



#### **TEST CONDITIONS**

All tests were performed under the following conditions:

Temperature : 37 °C Wavelength : 340 nm

Light path : Analyzer: 0.7 cm / Manual: 1.0 cm

Blank : Reagent blank

Sample : Serum

#### LIMIT OF DETECTION

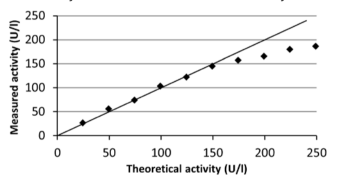
The limit of detection (LOD) was determined by measuring human control material (ACE activity = 0 U/I) 20 times.

LOD = 7.0

### **LINEARITY**

The ACE assay is linear up to 150 U/I.

ACE linearity measurements with an automatic analyzer



### **RECOVERY**

The recovery is determined by measuring the ACE activity in multiple control materials and a calibrator 10 times using an automatic analyzer.

Recovery:		INstruchemie		Other manufacturer	
		Low level	High level	High level	Calibrator
	Measured (U/I)	35.1	110.9	78.8	76.0
	Known activity (U/I)	35.0	110.0	79.0	77.0
	Recovery (%)	100.3	100.8	99.7	98.7

#### **PRECISION**

The precision is determined by measuring a human serum and ACE Control High Level 10 times a day (repeatability) for 6 consecutive days (reproducibility), using an automatic analyzer.

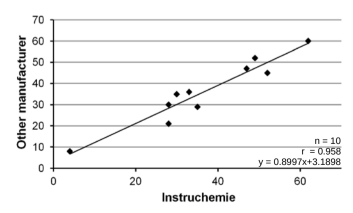
Repeatability:	Sample (U/I)	Control (U/I)
Mean	31.0	109.7
Standard deviation	0.80	2.27
Variation coefficient	2.58	2.07

Reproducibility:	Sample (U/I)	Control (U/I)
Mean	31.0	110.8
Standard deviation	0.76	2.07
Variation coefficient	2.45	1.87

# CORRELATION

Pearsons' correlation is determined by measuring the ACE activity in multiple human sera with reagent of INstruchemie and reagent from another manufacturer.

Correlation measured with an automatic analyzer (U/I)



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