

# Citrulline-to-Arginine ratio ELISA pack – Serum, Plasma

Ref: ISE-0510R

Measuring the Citrulline-to-Arginine ratio is indicative of nitric oxide synthase (NOS) activity, which converts Arginine into Citrulline and Nitric Oxide (NO). A decreased plasma CIT-to-ARG ratio thus suggests high NO production, and may serve as a biomarker in metabolic and cardiovascular conditions.

**Sample** 20 μl serum or plasma samples

type

**Kit** 2 x 96 tests

capacity

Sensitivity ARG: 2.1µM CIT: 1.47µM

**Range** ARG:  $5.12 - 200 \mu M$  CIT:  $6.4 - 250 \mu M$ 

Reactivity Reacts with all species



#### **INFORMATIONS**

Product overview	
Product name	Citrulline-to-Arginine ELISA pack
Description	Two enzyme immunoassays (ELISA) allowing the quantitative determination of L-Citrulline and L-Arginine in plasma/serum samples. <b>For research use only</b>
Labels	RUO
Format	2 x 96-well plate
Samples	Serum, Plasma
Minimum sample volume	20μL
Reactivity	Reacts with all species
Standard range	ARG: 5.12 – 200μM CIT: 6.4 – 250μM
Sensitivity	ARG: 2.1μM CIT: 1.47μM
Specificity	No significant cross-reactivity was observed with analogs for each kit. See product pages for <u>Arginine ELISA</u> and <u>Citrulline ELISA</u>
Storage	Store at 2-8°C for to 6 months
Datasheets	Instructions for use - Arg kit, Instructions for use - CIT kit Safety datasheet - Arg kit, Safety datasheet CIT kit



#### **PROTOCOLS**

Sample collection & storage	Plasma: Use EDTA as anticoagulant Serum: Do not use lipemic, haemolytic samples, as well as samples containing precipitates or fibrin strands. Store samples at 2-8°C for up to 48h or -20°C for longer period (up to 6 months)
Sample preparation	Sample preparation (3 hours)
ELISA	Antisera overnight incubation, revelation and read steps (1h)
Detailed protocol	Instructions for use – Arg kit, Instructions for use – CIT kit

#### **REFERENCES**

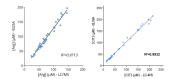
Not yet cited

### Product pictures



**Citrulline to Arginine ratio ELISA pack** 





Cross-validation of L-Arginine and L-Citrulline ELISA and LC/MS data in human plasma samples

#### Contact information

Immusmol 229 Cours de l'Argonne 33 000 Bordeaux - France

Tel: +33 (0) 5 6431 1170 www.immusmol.com

## To order, review, ask for technical support, visit product page at:

https://www.immusmol.com/shop/citrulline-to-arginine-ratio-elisa-pack-serum-plasma/