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Citrulline ELISA kit Highly Sensitive – Plasma samples

Ref: IS I-1500R

The Citrulline ELISA kit allows easy and accurate quantification of L-citrulline in plasma samples. Plasma citrulline (CIT) can serve as a biomarker to assess intestinal health (enterocyte function) and disorders related to the urea cycle and nitric oxide biosynthesis (see our <u>L-Arginine ELISA kit</u>). With a minimal sample volume of 20 μ L and a detection limit of 1.47 μ M, the kit enables working with samples of human and animal origin.

Sample type	20µl plasma or serum
Samples/kit	40 samples in duplicate
Sensitivity	1,47 µM plasma
Range	6,4 - 250 μM
Assay time	Sample extraction (2.5h), incubation (overnight), ELISA (1h)
Reactivity	Reacts with all species

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INFORMATIONS

Product overview

Product name L-Citrulline ELISA Description In vitro diagnostics & Research enzyme immunoassay (ELISA) for the sensitive determination of L-Citrulline levels in plasma samples Labels RUO Format 96-well plate Samples 20µl plasma Reactivity Reacts with all species Standard range 6,4 - 250 μM Sensitivity 1,47 μM Specificity No significant cross-reactivity was observed with L-Critulline analogs (see Instructions for use) **Assay time** Sample extraction (2.5h), incubation (overnight), ELISA (1h) Store at 2-8°C for up to 6 months Storage **Datasheets** Instructions for use, Material safety datasheet

Product Data Sheet IS I-1500R

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PROTOCOLS

Sample collection & storage	EDTA or Heparin plasma samples only. Do not use haemolytic, icteric or lipemic samples. Storage: up to 24 hours at 2 – 8°C; for longer periods (up to 3 months) at – 20°C
Sample preparation	Sample preparation, precipitation, Derivatization (2,5h)
ELISA	Citrulline antiserum incubation (overnight), revelation and read steps (1h)
Detailed protocol	Download instuctions for use

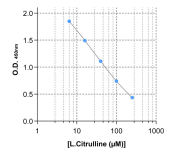
REFERENCES

No citation yet

Product pictures



Citrulline ELISA kit for plasma samples

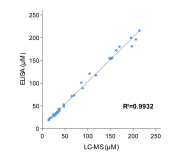


Typical standard curve of Citrulline ELISA

Typical standard curve obtained with the CIT ELISA kit. In this competitive enzyme immunoassay, optical density is inversely correlated with CIT levels within a linear range of 6,4 – 250 μ M. (example data - do not use for calculation).

Product Data Sheet IS I-1500R





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

CIT was quantified in plasma samples from 40 human subjects either using IS I-1500R ELISA kit or by liquid chromatography-mass spectrometry (LC/MS). Correlation coefficient of 0,9932 confirms the accuracy of the immunoassay.

Contact information

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

https://www.immusmol.com/shop/citrulline-elisa-kit-highly-sensitive-plasma/