

Arginine ELISA kit – High Sensitivity – Plasma, Serum, Supernatant

Ref: IS-I-0400R

Arginine (Arg) is a basic non-essential amino acid well known to participate in physiological functions such as i) vascular tone homeostasis as contributing to the production of nitric oxide (NO) and ii) immune response control, through NO synthase (NOS) and Arginase enzymes, respectively.

The Arginine (Arg) ELISA kit allows for the determination of Arg in **serum** and **plasma** samples working with a sample volume of 20μ L. The kit is easy to implement and well suited for both preclinical and clinical studies.

Sample type	Serum, Plasma, Cell culture
Capacity	96 tests
Sensitivity	2.1μΜ
Range	13 - 500μΜ
Assay time	Sample preparation 3h, ELISA overnight
Reactivity	Reacts with all species

References Cited in 3 papers



INFORMATIONS

Product overview		
Product name	L-Arginine ELISA kit	
Description	Competitive ELISA kit for the quantitative measurement of Arginine (L-Arg) in serum, plasma and cell culture samples. For research use only	
Format	96-well plate	
Samples	Serum, Plasma, Cell culture	
Minimal sample volume	20μL	
Reactivity	Reacts with all species	
Standard range	5.12 - 200μM	
Sensitivity	2.1μΜ	
Specificity	No significant cross-reactivity was observed with HomoArginine, Agmatine, L-Citruline, L-Ornithine, ADMA and SDMA	
Assay time	Sample preparation 3h and ELISA overnight	
Storage	Store at 2-8°C for up to 6 months	
Datasheets	Instructions for use, Material Safety Datasheet	



PROTOCOLS

Sample collection & storage	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	L-Arginine antiserum overnight incubation, revelation and read steps (1h)
Detailed protocol	Download instructions for use

REFERENCES

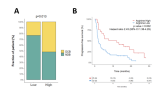
Product citations

Product pictures

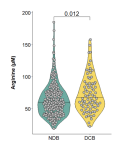


L-Arginine ELISA kit



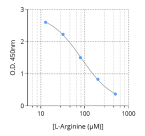


Arg metabolism is predictive of anti-PD(L)1 immunotherapy-treated patient outcome

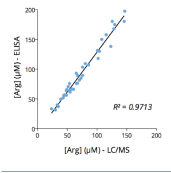


Arg metabolism is predictive of anti-PD(L)1 immunotherapy-treated patient outcome

Quantification of baseline plasmatic Arg in non-durable clinical benefit (NDB; n=214, green) and durable clinical benefit (DCB; n=80, yellow) patients. p value was calculated using Wilcoxon test.



Typical standard curve of Arginine ELISA



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

Arg was quantified in plasma samples from 40 human subjects either using IS-I-0400 ELISA kit or by liquid chromatography-mass spectrometry (LC/MS). Correlation coefficient of 0.9713 confirms the accuracy of the immunoassay.





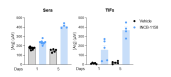
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Arginase inhibitor INCB-1158 restores Arg level in sera and TIFs in syngeneic MC38 mouse colorectal cancer model.

Contact information



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

https://www.immusmol.com/shop/arginine-elisa-kit/