

## ARG80414 Human RNP 70 antibody ELISA Kit

Package: 96 wells Store at: 4°C

# Summary

Product DescriptionARG80414 Human RNP 70 antibody ELISA Kit is an Enzyme Immunoassay kit for the quantification of Human RNP 70 Ab in serum and plasma (EDTA, heparin, citrate).Tested ReactivityHuTested ApplicationELISATarget NameRNP70 antibodyConjugationHRPSensitivity1 U/mlSample TypeSerum and plasma (EDTA, heparin, citrate).Standard Range10 μlJ0 μl		
Tested ApplicationELISATarget NameRNP70 antibodyConjugationHRPSensitivity1 U/mlSample TypeSerum and plasma (EDTA, heparin, citrate).Standard Range1.5 - 200 U/ml	Product Description	
Target NameRNP70 antibodyConjugationHRPSensitivity1 U/mlSample TypeSerum and plasma (EDTA, heparin, citrate).Standard Range12.5 - 200 U/ml	Tested Reactivity	Hu
ConjugationHRPSensitivity1 U/mlSample TypeSerum and plasma (EDTA, heparin, citrate).Standard Range12.5 - 200 U/ml	Tested Application	ELISA
Sensitivity1 U/mlSample TypeSerum and plasma (EDTA, heparin, citrate).Standard Range12.5 - 200 U/ml	Target Name	RNP70 antibody
Sample TypeSerum and plasma (EDTA, heparin, citrate).Standard Range12.5 - 200 U/ml	Conjugation	HRP
Standard Range 12.5 - 200 U/ml	Sensitivity	1 U/ml
	Sample Type	Serum and plasma (EDTA, heparin, citrate).
Sample Volume 10 µl	Standard Range	12.5 - 200 U/ml
	Sample Volume	10 μΙ

### **Application Instructions**

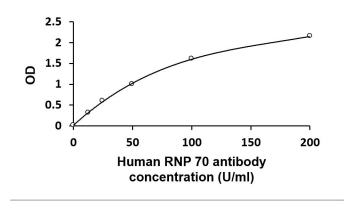
Assay Time	30, 15, 15, 5 min (RT)

# Properties

Form	96 well
Storage instruction	Store the kit at 2-8°C. Keep microplate wells sealed in a dry bag with desiccants. Do not expose test reagents to heat, sun or strong light during storage and usage. Please refer to the product user manual for detail temperatures of the components.
Note	For laboratory research only, not for drug, diagnostic or other use.

#### **Bioinformation**

Highlight	Related products:
	New ELISA data calculation tool: Simplify the ELISA analysis by GainData
Research Area	Immune System kit



ARG80414 Human RNP 70 antibody ELISA Kit standard curve image

ARG80414 Human RNP 70 antibody ELISA Kit results of a typical standard run with optical density reading at 450 nm.