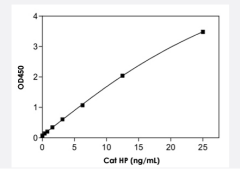


# HP (Cat) ELISA Kit

Catalog # KA2422 Size 1 Kit

### Applications



The standard curve is for the purpose of illustration only and should not be used to calculate unknowns. A standard curve should be generated each time the assay is performed.

#### Specification

Product DescriptionHP (Cat) ELISA Kit is for the quantitative measurement of HP in plasma, serum.Suitable SamplePlasma, SerumSample Volume100 uLLabelHRP-conjugatedDetection MethodColorimetricAssay TypeQuantitativeQuantitativeColorimetricReactivityCatRegulation StatusFor research use only (RUO)Quality Control TestingStandard curve The standard curve should be generated each time the assay is performed.Storage InstructionStore the kit at 4°C.		
Sample Volume100 uLLabelHRP-conjugatedDetection MethodColorimetricAssay TypeQuantitativeLimit of Detection0.39 to 25 ng/mLReactivityCatRegulation StatusFor research use only (RUO)Quality Control TestingStandard curve is for the purpose of illustration only and should not be used to calculate unknown s. A standard curve should be generated each time the assay is performed.	Product Description	HP (Cat) ELISA Kit is for the quantitative measurement of HP in plasma, serum.
LabelHRP-conjugatedDetection MethodColorimetricAssay TypeQuantitativeLimit of Detection0.39 to 25 ng/mLReactivityCatRegulation StatusFor research use only (RUO)Quality Control TestingStandard curve The standard curve should be generated each time the assay is performed.	Suitable Sample	Plasma, Serum
Detection MethodColorimetricAssay TypeQuantitativeLimit of Detection0.39 to 25 ng/mLReactivityCatRegulation StatusFor research use only (RUO)Quality Control TestingStandard curve The standard curve should be generated each time the assay is performed.	Sample Volume	100 uL
Assay TypeQuantitativeLimit of Detection0.39 to 25 ng/mLReactivityCatRegulation StatusFor research use only (RUO)Quality Control TestingStandard curve The standard curve is for the purpose of illustration only and should not be used to calculate unknown s. A standard curve should be generated each time the assay is performed.	Label	HRP-conjugated
Limit of Detection   0.39 to 25 ng/mL     Reactivity   Cat     Regulation Status   For research use only (RUO)     Quality Control Testing   Standard curve The standard curve is for the purpose of illustration only and should not be used to calculate unknown s. A standard curve should be generated each time the assay is performed.	Detection Method	Colorimetric
Reactivity   Cat     Regulation Status   For research use only (RUO)     Quality Control Testing   Standard curve The standard curve is for the purpose of illustration only and should not be used to calculate unknown s. A standard curve should be generated each time the assay is performed.	Assay Type	Quantitative
Regulation Status   For research use only (RUO)     Quality Control Testing   Standard curve The standard curve is for the purpose of illustration only and should not be used to calculate unknown s. A standard curve should be generated each time the assay is performed.	Limit of Detection	0.39 to 25 ng/mL
Quality Control Testing   Standard curve     The standard curve is for the purpose of illustration only and should not be used to calculate unknown s. A standard curve should be generated each time the assay is performed.	Reactivity	Cat
The standard curve is for the purpose of illustration only and should not be used to calculate unknown s. A standard curve should be generated each time the assay is performed.	Regulation Status	For research use only (RUO)
Storage Instruction Store the kit at 4°C.	Quality Control Testing	The standard curve is for the purpose of illustration only and should not be used to calculate unknown
	Storage Instruction	Store the kit at 4°C.



## Applications

• Quantification

## Gene Info — HP

Entrez GenelD	<u>100144610</u>
Gene Name	HP
Gene Alias	-
Gene Description	haptoglobin
Gene Ontology	Hyperlink
Other Designations	-