





Human fatty acid binding protein 4,FABP-4 Elisa Kit

Product Code CSB-E12995h Abbreviation FABP4 Protein Biological Process 1 Transport Uniprot No. P15090 Product Type ELISA Kit Immunogen Species Homo sapiens (Human) Sample Types serum, plasma. Detection Range 3.12 pg/ml-200 pg/ml. Sensitivity 1.56pg/ml. Assay Time 1-5h Sample Volume 50-100ul Detection Wavelength 450 nm Lead Time 3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx. Research Area Signal Transduction Gene Names FABP4 Tag Info quantitative Protein Description Competitive Description This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit. Product Precision Linearity
Protein Biological Process 1TransportUniprot No.P15090Product TypeELISA KitImmunogen SpeciesHomo sapiens (Human)Sample Typesserum, plasma.Detection Range3.12 pg/ml-200 pg/ml.Sensitivity1.56pg/ml.Assay Time1-5hSample Volume50-100ulDetection Wavelength450 nmLead Time3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.Research AreaSignal TransductionGene NamesFABP4Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.
Process 1Uniprot No.P15090Product TypeELISA KitImmunogen SpeciesHomo sapiens (Human)Sample Typesserum, plasma.Detection Range3.12 pg/ml-200 pg/ml.Sensitivity1.56pg/ml.Assay Time1-5hSample Volume50-100ulDetection Wavelength450 nmLead Time3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.Research AreaSignal TransductionGene NamesFABP4Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.
Product TypeELISA KitImmunogen SpeciesHomo sapiens (Human)Sample Typesserum, plasma.Detection Range3.12 pg/ml-200 pg/ml.Sensitivity1.56pg/ml.Assay Time1-5hSample Volume50-100ulDetection Wavelength450 nmLead Time3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.Research AreaSignal TransductionGene NamesFABP4Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.Product PrecisionProduct Precision
Immunogen Species Homo sapiens (Human) Sample Types serum, plasma. Detection Range 3.12 pg/ml-200 pg/ml. Sensitivity 1.56pg/ml. Assay Time 1-5h Sample Volume 50-100ul Detection Wavelength 450 nm Lead Time 3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx. Research Area Signal Transduction Gene Names FABP4 Tag Info quantitative Protein Description Competitive Description This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit. Product Precision
Sample Typesserum, plasma.Detection Range3.12 pg/ml-200 pg/ml.Sensitivity1.56pg/ml.Assay Time1-5hSample Volume50-100ulDetection Wavelength450 nmLead Time3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.Research AreaSignal TransductionGene NamesFABP4Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.Product PrecisionProduct Precision
Detection Range 3.12 pg/ml-200 pg/ml. Sensitivity 1.56pg/ml. Assay Time 1-5h Sample Volume 50-100ul Detection Wavelength 450 nm Lead Time 3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx. Research Area Signal Transduction Gene Names FABP4 Tag Info quantitative Protein Description Competitive Description This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit. Product Precision
Sensitivity1.56pg/ml.Assay Time1-5hSample Volume50-100ulDetection Wavelength450 nmLead Time3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.Research AreaSignal TransductionGene NamesFABP4Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.Product Precision
Assay Time1-5hSample Volume50-100ulDetection Wavelength450 nmLead Time3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.Research AreaSignal TransductionGene NamesFABP4Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.Product PrecisionProduct Precision
Sample Volume50-100ulDetection Wavelength450 nmLead Time3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.Research AreaSignal TransductionGene NamesFABP4Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.Product Precision
Detection Wavelength450 nmLead Time3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.Research AreaSignal TransductionGene NamesFABP4Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.Product Precision
Lead Time 3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx. Research Area Signal Transduction FABP4 Tag Info quantitative Protein Description Competitive Description This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.
Research Area Signal Transduction Gene Names FABP4 Tag Info quantitative Protein Description Competitive Description This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.
Gene Names FABP4 Tag Info quantitative Protein Description Competitive Description This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit. Product Precision
Tag InfoquantitativeProtein DescriptionCompetitiveDescriptionThis Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit.Product PrecisionProduct Precision
Protein Description Description This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit. Product Precision
This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit. Product Precision
This Human FABP4 ELISA Kit was designed for the quantitative measurement of Human FABP4 protein in serum, plasma. It is a Competitive ELISA kit. Product Precision
Linearity
Recovery
Typical