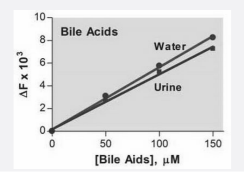
Bile Acid Assay Kit

Catalog # KA6211 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

and other biological samples.Suitable SampleSerum, Plasma, Urine and Other biological samplesDetection MethodFluorometricAssay TypeQuantitativeCalibration Range1 to 150 uMLimit of Detection1 uMRegulatory StatusFor research use only (RUO)Quantity Control TestingStandard Curve The standard curve should be generated each time the assay is performed.		
Detection MethodFluorometricAssay TypeQuantitativeCalibration Range1 to 150 uMLimit of Detection1 uMRegulatory 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 unknow s. A standard curve should be generated each time the assay is performed.	Product Description	Bile Acid Assay Kit is a quantitative fluorometric determination of bile acids in serum, plasma, urine and other biological samples.
Assay Type Quantitative Calibration Range 1 to 150 uM Limit of Detection 1 uM Regulatory 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 unknow s. A standard curve should be generated each time the assay is performed.	Suitable Sample	Serum, Plasma, Urine and Other biological samples
Calibration Range 1 to 150 uM Limit of Detection 1 uM Regulatory 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 unknow s. A standard curve should be generated each time the assay is performed.	Detection Method	Fluorometric
Limit of Detection 1 uM Regulatory 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 unknow s. A standard curve should be generated each time the assay is performed.	Assay Type	Quantitative
Regulatory 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 unknow s. A standard curve should be generated each time the assay is performed.	Calibration Range	1 to 150 uM
Quality Control Testing Standard Curve The standard curve is for the purpose of illustration only and should not be used to calculate unknow s. A standard curve should be generated each time the assay is performed.	Limit of Detection	1 uM
The standard curve is for the purpose of illustration only and should not be used to calculate unknow s. A standard curve should be generated each time the assay is performed.	Regulatory Status	For research use only (RUO)
	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 -20°C.	Storage Instruction	Store the kit at -20°C.

Applications

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Product Information

• Functional Study