# MULTI-ARRAY® Rat Cardiac Troponin ITC Complex Assay



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Mean
Signal
64
60
83
204
1,652
13,750
103,339
256,861

ITC LLOD 0.42 (ng/mL)

Standard curve data is from a representative experiment LLOD (Lower Limit of Detection) is defined as 2.5x stdev above the background

- The cardiac ITC complex assay does not cross-react with cardiac TnI or cardiac TnT monomers.
- The capture antibody is cardiac TnT-specific, and the detection antibody is cardiac TnI specific.

MSD MULTI-SPOT® 96-Well Small Spot Plate



Kit Size	Catalog Number
l plate	KI53HRC-I
5 plates	KI53HRC-2
20 plates	KI53HRC-3
20 plates (Base)	KI53HRA-3



## MULTI-ARRAY® Rat Cardiac Troponin ITC Complex Assay Detection of Cardiac Troponin ITC Complex

#### Spike Recovery

- Normal, pooled rat serum was spiked with calibrators and assayed after 2-fold dilution into assay diluent

% recovery =  $\frac{\text{(measured value * 100)}}{\text{expected value}}$ 

	Spike Level (ng/mL)	cITC
Serum	1.25	138%
	5	126%

### **Dilution Linearity**

- Predicted value in calculation is based on measurement at 2-fold dilution
- Serum tested was pooled from treated rats

% recovery =  $\frac{\text{(measured value * dilution factor * 100)}}{\text{predicted value}}$ 

#### **Endogenous Levels**

- Serum samples from normal and treated rats were tested at 2-fold dilution

	Dilution Factor	cITC
Serum	1/4	87%
	I/8	87%

	ng/mL	cITC
Serum	Normal	< LLOD
	Treated	3.6

