

QUALITY CONTROL RANGES
Milliplex MAP® Rat Cardiac Injury
Magnetic Bead Panel 1
Kit Catalog # RCI1MAG-87K
Control Catalog # RCI1-6087-1
Lot# RCI1-105 and RCI1-205



<u>Analyte</u>	<u>QC Level</u>	<u>Expected Range</u>	<u>Units</u>
Troponin I	Control I	857 – 1780	pg/mL
	Control II	11349 – 23571	pg/mL
Troponin T	Control I	556 – 1155	pg/mL
	Control II	7941 – 16492	pg/mL
CKM	Control I	158 – 328	pg/mL
	Control II	1914 – 3975	pg/mL
FABP3	Control I	314 – 651	pg/mL
	Control II	4150 – 8618	pg/mL
Follistatin-like 1	Control I	657 – 1364	pg/mL
	Control II	8251 – 17137	pg/mL
MYL3	Control I	32 – 67	pg/mL
	Control II	399 – 828	pg/mL
TIMP1	Control I	350 – 727	pg/mL
	Control II	4318 – 8968	pg/mL

Note: The Quality Control Ranges are generated using serum matrix provided in the kit. Quality Control values in culture media are not tested.

RCI1-6087-1: RCI1-105.205 (29 November 2022)

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