



QUALITY CONTROL RANGES

**MILLIPLEX® MAP Rat Adipokine Magnetic Bead Panel Catalog#
RADPKMAG-80K**

**MILLIPLEX® MAP Rat Adipocyte Magnetic Bead Panel Catalog#
RADPCMAG-82K**

Control Catalog# RAMAG-6081 Lot# RAMAG-106 and RAMAG-206

| <u>Analyte</u> | <u>QC Level</u> | <u>Lot #</u> | <u>Expected Range</u> | <u>Units</u> |
|----------------|-----------------|--------------|-----------------------|--------------|
| Adiponectin | Control I | RAMAG-106 | 8777 - 18228 | pg/mL |
| | Control II | RAMAG-206 | 31907 - 66296 | pg/mL |
| IL-6 | Control I | RAMAG-106 | 1115 - 2316 | pg/mL |
| | Control II | RAMAG-206 | 4060 - 8432 | pg/mL |
| Insulin | Control I | RAMAG-106 | 1845 - 3831 | pg/mL |
| | Control II | RAMAG-206 | 5961 - 12565 | pg/mL |
| Leptin | Control I | RAMAG-106 | 1133 - 2353 | pg/mL |
| | Control II | RAMAG-206 | 3359 - 8137 | pg/mL |
| MCP-1 | Control I | RAMAG-106 | 749 - 1556 | pg/mL |
| | Control II | RAMAG-206 | 2551 - 5298 | pg/mL |
| IL-1 β | Control I | RAMAG-106 | 60 - 125 | pg/mL |
| | Control II | RAMAG-206 | 189 - 407 | pg/mL |
| TNF α | Control I | RAMAG-106 | 55 - 114 | pg/mL |
| | Control II | RAMAG-206 | 190 - 395 | pg/mL |
| Total PAI-1 | Control I | RAMAG-106 | 845 - 1755 | pg/mL |
| | Control II | RAMAG-206 | 2811 - 5837 | pg/mL |

RAMAG-6081: RAMAG-106.206 (19 March 2024)

EMD MILLIPORE • 1-800-645-5476 • 1-800-645-5439 (FAX) www.emdmillipore.com

The M logo is a trademark of Merck KGaA, Darmstadt, Germany.

© 2013 EMD Millipore Corporation, Billerica, MA 01821 USA