

Quality Control Ranges
MILLIPLEX[®] MAP Human Neuroscience
Magnetic Bead Panel 1
Kit Cat# HNS1MAG-95K
Control Cat# HNS1-6095-1
Lot# HNS1-107 and HNS1-207

<u>Analyte</u>	<u>Control Level</u>	<u>Range</u>	<u>Units</u>
GFAP	Control 1	262 – 544	pg/mL
	Control 2	1377 – 2861	pg/mL
UCHL1	Control 1	423 – 878	pg/mL
	Control 2	2181 – 4530	pg/mL
DJ1	Control 1	1277 – 2652	pg/mL
	Control 2	7435 – 15442	pg/mL
NSE	Control 1	267 – 556	pg/mL
	Control 2	1357 – 2818	pg/mL
α-Synuclein	Control 1	5420 – 11256	pg/mL
	Control 2	29787 – 61865	pg/mL
TGM2	Control 1	1502 – 3120	pg/mL
	Control 2	8103 – 16830	pg/mL

HNS1-6095-1: HNS1-107.207 (08 January 2026)

[SigmaAldrich.com/support](https://www.sigmaaldrich.com/support) • [SigmaAldrich.com](https://www.sigmaaldrich.com)

© 2025 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved.