

Performance data sheet

Testnaam	Methylmalonaat [mol/volume] in serum of plasma
LOINC code	13964-2
Detection limit	<0,04 umol/l
Imprecision	Within run: Low 0,24 umol/l: CV% 3,19 Mid 5,17 umol/l: CV% 1,96 High 11,82 umol/l: CV% 2,22 Between run: Low 0,22 umol/l: CV% 6,29 Mid 4,77 umol/l: CV% 6,26 High 11,06 umol/l: CV% 3,48
Measurement range	<0,04 - >100 umol/l
Traceability	Grondstof Interne standaard Methylmalonzuur-d3 MMA-d3 (C4H3D3O4 MW 121,1) DLM-387-0/ 100 mg/ Cambridge Isotopic Laboratories Grondstof Methylmalonzuur MMA (C4H6O4 Mw 118,1) S29427-315/ 5 g/ Aldrich