

Variable information: LASAC862 / LAS2B862 / LASAG862 / LAS3B862

LASAC862

name	label	values
cmvitd25	serum: 25-hydroxyvitamin D (25(OH)D), nmol/L	incorrect value(-3,0), value below determination(-2,0), no determination(-1,0)
cmvitd25st	serum: 25-hydroxyvitamin D (25(OH)D), nmol/L, ODIN-standardized	no determination(-1,0)
cmpth	serum: parathyroid hormone (PTH)	incorrect value(-3,00), value below determination(-2,00), no determination(-1,00)
cmigf1	serum: insuline-like growth factor-1 (IGF-1)	incorrect value(-3,0), value below determination(-2,0), no determination(-1,0)
cmost	serum: osteocalcin (OC)	incorrect value(-3,00), value below determination(-2,00), no determination(-1,00)
cmdpd	urine: deoxypyridinoline (DPD)	incorrect value(-3,000), value below determination(-2,000), no determination(-1,000)
cmcreat	urine: creatinine (mmol/l)	incorrect value(-3,000), value below determination(-2,000), no determination(-1,000)
cmdpdcre	urine: deoxypyridinoline/creatinine ratio	incorrect value(-3,00), value below determination(-2,00), no determination(-1,00)

LAS2B862 / LASAG862

name	label	values
b/gmvitd25	serum: 25-hydroxyvitamin D (25(OH)D), nmol/L	incorrect value(-3,0), value below determination(-2,0), no determination(-1,0)
b/gmvitd25st	serum: 25-hydroxyvitamin D (25(OH)D), nmol/L, ODIN-standardized	no determination(-1,0)
b/gmpth	serum: parathyroid hormone (PTH), pmol/L)	incorrect value(-3,00), value below determination(-2,00), no determination(-1,00)

LAS3B862

name	label	values
bmvitd25	serum: 25-hydroxyvitamin D (25(OH)D) (nmol/l)	no serum, not determined(-2,0), no valid data(-1,0)
bmcreat	serum: creatinine (umol/L)	no serum, not determined(-2), no valid data(-1)
BMREM862	remarks about determination	none