

Variable information: LASAB860 / LASAC860 / LAS2B860 / LASAG860 / LAS3B860

LASAB860

name	label	values
bmbse	Blood: BSE mm/U	Oss regio(-2), no valid data(-1)
bmhb	Blood: haemoglobine mMOL/L	Oss regio(-2,00), no valid data(-1,00)
bmht	Blood: haematocriet LL	Oss regio(-2,00), no valid data(-1,00)
bmerytr	Blood: erythrocyten x(10 power 12)/L	Oss regio(-2,00), no valid data(-1,00)
bmlauc	Blood: leucocyten x(10 power 9)/L	Oss regio(-2,0), no valid data(-1,0)
bmmch	Blood: multi cellulair haemoglobine a Mol	Oss regio(-2), no valid data(-1)
bmmcv	Blood: multi cellulair volume FL	Oss regio(-2), no valid data(-1)
bmmchc	Blood: multi cellulair haemoglobine concentration mMol/L	Oss regio(-2), no valid data(-1)
bmcreati	Blood: creatinine uMOL/L	Oss regio(-2), no valid data(-1)
bmalbumi	Blood: albumine G/L	Oss regio(-2), no valid data(-1)
bmtotcho	Blood: total cholesterol mMol/L	Oss regio(-2,0), no valid data(-1,0)
bmhdicho	Blood: Cholesterol/HDL ratio	Oss regio(-2,0), no valid data(-1,0)
bmlab	Laboratorium analyses	Oss regio(-2,00), no valid data(-1,00), laboratorium: de Weezenlanden(1,00), laboratorium: PCA Valeriuskliniek(2,00)
zwolnr	Numeric field PNUM from file BL2.DBF	none
bmferro	Blood: Ferro uMOL/L	Oss regio(-2,0), no valid data(-1,0)
bmvitb12	Blood: Vitamine B12 pMOL/L	Oss regio(-2), no valid data(-1)
bmfolu	Blood: Foliumacid nMol/L	Oss regio(-2,0), no valid data(-1,0)
bmtsh	Blood: TSH mU/L	Oss regio(-2,00), no valid data(-1,00)
bmcrp	Blood: CRP mG/L	Oss regio(-2), no valid data(-1)
bmcalciu	Blood: calcium mMol/L	Oss regio(-2,00), no valid data(-1,00)
bmureum	Blood: ureum mMol/L	Oss regio(-2,0), no valid data(-1,0)
bmtotpro	Blood: total protein G/L	Oss regio(-2), no valid data(-1)
bmotasat	Blood: OT (ASAT) U/L	Oss regio(-2), no valid data(-1)
bmptasat	Blood: PT (ASAT) U/L	Oss regio(-2), no valid data(-1)

Variable information: LASAB860 / LASAC860 / LAS2B860 / LASAG860 / LAS3B860

bmgamma	Blood: gamma GT U/L	Oss regio(-2), no valid data(-1)
bmglucos	Blood: glucose mMOL/L	Oss regio(-2,0), no valid data(-1,0)
bmtrigly	Blood: triglyceriden mMOL/L	Oss regio(-2,00), no valid data(-1,00)
bmhdl	Blood: hdl mMOL/L	Oss regio(-2,00), no valid data(-1,00)
bmfreet4	Blood: free T4 pMOL/L	Oss regio(-2,0), no valid data(-1,0)
bmldl	Blood: ldl mmol/l	Oss regio(-2,00), no valid data(-1,00)

LASAC860

name	label	values
cmbse	Blood: BSE mm/U	no data, see CMLAB in LASAC850(-2), no valid data(-1)
cmhb	Blood: haemoglobine mMOL/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmht	Blood: haematocrit LL	no data, see CMLAB in LASAC850(-2,00), no valid data(-1,00)
cmerytr	Blood: erythrocytes x(10 power 12)/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmleuc	Blood: leucocytes x(10 power 9)/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmcreati	Blood: creatinine uMOL/L	no data, see CMLAB in LASAC850(-2), no valid data(-1)
cmalbumi	Blood: albumin G/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmtotcho	Blood: total cholesterol mMol/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmhdlcho	Blood: Cholesterol/HDL ratio	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmferro	Blood: Ferro uMOL/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmvitb12	Blood: Vitamine B12 pMOL/L	no data, see CMLAB in LASAC850(-2), no valid data(-1)
cmfolu	Blood: Folic acid nMol/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmtsh	Blood: TSH mU/L	no data, see CMLAB in LASAC850(-2,00), no valid data(-1,00)
cmcrp	Blood: CRP mG/L	no data, see CMLAB in LASAC850(-2), no valid data(-1)
cmcalciu	Blood: calcium mMol/L	no data, see CMLAB in LASAC850(-2,00), no valid data(-1,00)
cmureum	Blood: urea mMol/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmtotpro	Blood: total protein G/L	no data, see CMLAB in LASAC850(-2), no valid data(-1)

Variable information: LASAB860 / LASAC860 / LAS2B860 / LASAG860 / LAS3B860

cmotasat	Blood: OT (ASAT) U/L	no data, see CMLAB in LASAC850(-2), no valid data(-1)
cmptasat	Blood: PT (ASAT) U/L	no data, see CMLAB in LASAC850(-2), no valid data(-1)
cmgamma	Blood: gamma GT U/L	no data, see CMLAB in LASAC850(-2), no valid data(-1)
cmglucos	Blood: glucose mMOL/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmtrigly	Blood: triglyceriden mMOL/L	no data, see CMLAB in LASAC850(-2,00), no valid data(-1,00)
cmhdl	Blood: hdl mMOL/L	no data, see CMLAB in LASAC850(-2,00), no valid data(-1,00)
cmfreet4	Blood: free T4 pMOL/L	no data, see CMLAB in LASAC850(-2,0), no valid data(-1,0)
cmldl	Blood: ldl mmol/l	no data, see CMLAB in LASAC850(-2,00), no valid data(-1,00)
cmalbcon	Blood: albumin converted to BCG method (Adam, Oss)	no data, see CMLAB in LASAC850(-2,00), no valid data(-1,00)

LAS2B860

name	label	values
bmbse	Blood: BSE mm/U	no data, not determined(-2), no valid data(-1)
bmhb	Blood: haemoglobine mMOL/L	no data, not determined(-2,0), no valid data(-1,0)
bmht	Blood: haematocrit LL	no data, not determined(-2,0), no valid data(-1,0)
bmerytr	Blood: erythrocytes x(10 power 12)/L	no data, not determined(-2), no valid data(-1)
bmleuc	Blood: leucocytes x(10 power 9)/L	no data, not determined(-2,0), no valid data(-1,0)
bmcreati	Blood: creatinine uMOL/L	no data, not determined(-2), no valid data(-1)
bmalbumi	Blood: albumin G/L	no data, not determined(-2), no valid data(-1)
bmtotcho	Blood: total cholesterol mMol/L	no data, not determined(-2,0), no valid data(-1,0)
bmhdlcho	Blood: Cholesterol/HDL ratio	no data, not determined(-2,0), no valid data(-1,0)
bmferro	Blood: Ferro uMOL/L	no data, not determined(-2,0), no valid data(-1,0)
bmvitb12	Blood: Vitamine B12 pMOL/L	no data, not determined(-2), no valid data(-1)
bmfolu	Blood: Foliumacid nMol/L	no data, not determined(-2,0), no valid data(-1,0)
bmtsh	Blood: TSH mU/L	no data, not determined(-2,0), no valid data(-1,0)
bmcrp	Blood: CRP mG/L	no data, not determined(-2), no valid data(-1)

Variable information: LASAB860 / LASAC860 / LAS2B860 / LASAG860 / LAS3B860

bmcalciu	Blood: calcium mMol/L	no data, not determined(-2,00), no valid data(-1,00)
bmureum	Blood: urea mMol/L	no data, not determined(-2,0), no valid data(-1,0)
bmtotpro	Blood: total protein G/L	no data, not determined(-2), no valid data(-1)
bmotasat	Blood: OT (ASAT) U/L	no data, not determined(-2), no valid data(-1)
bmptasat	Blood: PT (ASAT) U/L	no data, not determined(-2), no valid data(-1)
bmgamma	Blood: gamma GT U/L	no data, not determined(-2), no valid data(-1)
bmglucos	Blood: glucose mMOL/L	no data, not determined(-2,0), no valid data(-1,0)
bmtrigly	Blood: triglyceriden mMOL/L	no data, not determined(-2,00), no valid data(-1,00)
bmhdl	Blood: hdl mMOL/L	no data, not determined(-2,00), no valid data(-1,00)
bmfreet4	Blood: free T4 pMOL/L	no data, not determined(-2,0), no valid data(-1,0)
bmldl	Blood: ldl mmol/l	no data, not determined(-2,00), no valid data(-1,00)

LASAG860

name	label	values
gmalbumi	Blood: albumin G/L	no data, not determined(-2,0), no valid data(-1,0)
gmtotcho	Blood: total cholesterol mMol/L	no data, not determined(-2,0), no valid data(-1,0)
gmglucos	Blood: glucose mMol/L	no data, not determined(-2,0), no valid data(-1,0)
gmcreati	Blood: creatinine μMol/L	no data, not determined(-2), no valid data(-1)

LAS3B860

name	label	values
bmglucos	Blood: glucose mMol/L	no data, not determined(-2,0), no valid data(-1,0)