

Heb je wijzigingsverzoeken? Dien ze in via de Nictz-servicedesk bij team Terminologie!

LOINC-id	In Labcodeset?	LCN - NL	LCN - EN
31019-3	ja	10-hydrooxycarbazepine [massa/volume] in serum of plasma	10-Hydrooxycarbazepine [Mass/volume] in Serum or Plasma
32654-6	ja	6-methylmercaptapurine [mol/eenheid] in erythrocyten	6-Methylmercaptapurine [Entitic substance] in Red Blood Cells
32660-3	ja	6-thioguanine [mol/eenheid] in erythrocyten	6-Thioguanine [Entitic substance] in Red Blood Cells
1743-4	ja	Alanine-aminotransferase [enzymatische activiteit/volume] in serum of plasma d.m.v. met P-5'-P	Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasma by With P-5'-P
30003-8	ja	Albumine [massa/volume] in 24-uursurine d.m.v. detectielimiet <= 20 mg/L	Microalbumin [Mass/volume] in 24 hour Urine
14957-5	ja	Albumine [massa/volume] in urine d.m.v. detectielimiet <= 20 mg/L	Microalbumin [Mass/volume] in Urine
59159-4	ja	Albumine/creatinine [verhouding] in 24-uursurine d.m.v. detectielimiet <= 20 mg/L	Microalbumin/Creatinine [Ratio] in 24 hour Urine
30000-4	ja	Albumine/creatinine [verhouding] in urine d.m.v. detectielimiet <= 20 mg/L	Microalbumin/Creatinine [Ratio] in Urine
6768-6	ja	Alkalische fosfatase [enzymatische activiteit/volume] in serum of plasma	Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma
3330-8	ja	Amiodaron [massa/volume] in serum of plasma	Amiodarone [Mass/volume] in Serum or Plasma
3331-6	nee	Amiodaron + desethylamiodaron [massa/volume] in serum of plasma	Amiodarone + Desethylamiodarone [Mass/volume] in Serum or Plasma
40756-9	ja	Amiodaron*dalspiegel [massa/volume] in serum of plasma	Amiodarone [Mass/volume] in Serum or Plasma --trough
40755-1	nee	Amiodaron*piek [massa/volume] in serum of plasma	Amiodarone [Mass/volume] in Serum or Plasma --peak
30239-8	ja	Aspartaataminotransferase [enzymatische activiteit/volume] in serum of plasma d.m.v. met P-5'-P	Aspartate aminotransferase [Enzymatic activity/volume] in Serum or Plasma by With P-5'-P
14631-6	ja	Bilirubine [mol/volume] in serum of plasma	Bilirubin.total [Moles/volume] in Serum or Plasma
3432-2	ja	Carbamazepine [massa/volume] in serum of plasma	carbamazepine [Mass/volume] in Serum or Plasma
9415-1	ja	Carbamazepine 10,11-epoxide [massa/volume] in serum of plasma	Carbamazepine 10,11-Epoxide [Mass/volume] in Serum or Plasma
74973-9	nee	Carbamazepine*dalspiegel [massa/volume] in serum of plasma	carbamazepine [Mass/volume] in Serum or Plasma --trough
97190-3	nee	Carbamazepine*piek [massa/volume] in serum of plasma	carbamazepine [Mass/volume] in Serum or Plasma --peak
3520-4	ja	Ciclosporine [massa/volume] in bloed	cyctoSPORINE [Mass/volume] in Blood
53828-0	nee	Ciclosporine*dalspiegel [massa/volume] in bloed	cyctoSPORINE [Mass/volume] in Blood --trough
53834-8	nee	Ciclosporine*piek [massa/volume] in bloed	cyctoSPORINE [Mass/volume] in Blood --peak
14682-9	ja	Creatinine [mol/volume] in serum of plasma	Creatinine [Moles/volume] in Serum or Plasma
72884-0	ja	CYP1A2-allel [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP1A2 gene allele [Genotype] in Blood or Tissue by Molecular genetics method Nominal
94254-0	nee	CYP1A2-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP1A2 gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
72882-4	ja	CYP2B6-allel [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP2B6 gene allele [Genotype] in Blood or Tissue by Molecular genetics method Nominal
79720-9	nee	CYP2B6-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP2B6 gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
57132-3	ja	CYP2C19-allel [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP2C19 gene allele [Genotype] in Blood or Tissue by Molecular genetics method Nominal
79714-2	nee	CYP2C19-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP2C19 gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
46724-1	ja	CYP2C9-allel [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP2C9 gene allele [Genotype] in Blood or Tissue by Molecular genetics method Nominal
79716-7	nee	CYP2C9-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP2C9 gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
40425-1	ja	CYP2D6-allel [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP2D6 gene allele [Genotype] in Blood or Tissue by Molecular genetics method Nominal
79715-9	nee	CYP2D6-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP2D6 gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
81139-8	ja	CYP3A4-allel [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP3A4 gene allele [Genotype] in Blood or Tissue by Molecular genetics method Nominal
81145-5	nee	CYP3A4-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP3A4 gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
81140-6	nee	CYP3A5-allel [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP3A5 gene allele [Genotype] in Blood or Tissue by Molecular genetics method Nominal
79717-5	nee	CYP3A5-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	CYP3A5 gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
33863-2	ja	Cystatine C [massa/volume] in serum of plasma	Cystatin C [Mass/volume] in Serum or Plasma
6774-4	ja	Desethylamiodaron [massa/volume] in serum of plasma	Desethylamiodarone [Mass/volume] in Serum or Plasma
10535-3	ja	Digoxine [massa/volume] in serum of plasma	Digoxin [Mass/volume] in Serum or Plasma
3576-6	ja	Disopyramide [massa/volume] in serum of plasma	Disopyramide [Mass/volume] in Serum or Plasma
45284-7	ja	DPYD-gen doelgerichte mutatie-analyse [identificator] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	DPYD gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal
79719-1	nee	DPYD-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	DPYD gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
3616-0	ja	Ethosuximide [massa/volume] in serum of plasma	Ethosuximide [Mass/volume] in Serum or Plasma
40770-0	ja	Ethosuximide*dalspiegel [massa/volume] in serum of plasma	Ethosuximide [Mass/volume] in Serum or Plasma --trough
40769-2	nee	Ethosuximide*piek [massa/volume] in serum of plasma	Ethosuximide [Mass/volume] in Serum or Plasma --peak
91712-0	ja	F5-gen c.1691G>A [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	F5 gene c.1691G>A [Genotype] in Blood or Tissue by Molecular genetics method Nominal
3948-7	ja	Fenobarbital [massa/volume] in serum of plasma	PHENobarbital [Mass/volume] in Serum or Plasma
74926-7	ja	Fenobarbital*dalspiegel [massa/volume] in serum of plasma	PHENobarbital [Mass/volume] in Serum or Plasma --trough
3968-5	ja	Fenytoine [massa/volume] in serum of plasma	Phenytoin [Mass/volume] in Serum or Plasma
74976-2	ja	Fenytoine*dalspiegel [massa/volume] in serum of plasma	Phenytoin [Mass/volume] in Serum or Plasma --trough
97193-7	nee	Fenytoine*piek [massa/volume] in serum of plasma	Phenytoin [Mass/volume] in Serum or Plasma --peak
3638-4	ja	Flecainide [massa/volume] in serum of plasma	Flecainide [Mass/volume] in Serum or Plasma
35110-6	ja	Flecainide*dalspiegel [massa/volume] in serum of plasma	Flecainide [Mass/volume] in Serum or Plasma --trough
35111-4	ja	Flecainide*piek [massa/volume] in serum of plasma	Flecainide [Mass/volume] in Serum or Plasma --peak
2324-2	ja	Gamma-glutamyltransferase [enzymatische activiteit/volume] in serum of plasma	Gamma glutamyl transferase [Enzymatic activity/volume] in Serum or Plasma
62238-1	ja	Glomerulaire filtratiesnelheid/1,73 m2.voorspeld [filtratiesnelheid/oppervlakte] in serum of plasma of bloed d.m.v. formule gebaseerd op creatinine (CKD-EPI)	Glomerular filtration rate/1.73 sq M,predicted [Volume Rate/Area] in Serum, Plasma or Blood by Creatinine-based formula (CKD-EPI)
50210-4	ja	Glomerulaire filtratiesnelheid/1,73 m2.voorspeld [filtratiesnelheid/oppervlakte] in serum of plasma of bloed d.m.v. formule gebaseerd op cystatine C	Glomerular filtration rate/1.73 sq M,predicted [Volume Rate/Area] in Serum, Plasma or Blood by Cystatin C-based formula
50384-7	ja	Glomerulaire filtratiesnelheid/1,73 m2.voorspeld [filtratiesnelheid/oppervlakte] in serum of plasma of bloed d.m.v. op creatinine gebaseerde formule van Schwartz	Glomerular filtration rate/1.73 sq M,predicted [Volume Rate/Area] in Serum, Plasma or Blood by Creatinine-based formula (Schwartz)
59261-8	ja	Hemoglobine A1c/hemoglobine.totaal [stof fractie] in bloed d.m.v. IFCC-protocol	Hemoglobin A1c/Hemoglobin.total in Blood by IFCC protocol
57844-3	nee	Imatinibmesylaat [massa/volume] in serum of plasma	Imatinib mesylate [Mass/volume] in Serum or Plasma
2823-3	ja	Kalium [mol/volume] in serum of plasma	Potassium [Moles/volume] in Serum or Plasma
14334-7	ja	Lithium [mol/volume] in serum of plasma	Lithium [Moles/volume] in Serum or Plasma
74806-1	nee	Lithium*dalspiegel [mol/volume] in serum of plasma	Lithium [Moles/volume] in Serum or Plasma --trough
14836-1	ja	Methotrexaat [mol/volume] in serum of plasma	Methotrexate [Moles/volume] in Serum or Plasma
13626-7	nee	Mitotaan [massa/volume] in serum of plasma	Mitotane [Mass/volume] in Serum or Plasma
3834-9	ja	N-acetylprocainamide [massa/volume] in serum of plasma	N-acetylprocainamide [Mass/volume] in Serum or Plasma
2951-2	ja	Natrium [mol/volume] in serum of plasma	Sodium [Moles/volume] in Serum or Plasma
3978-4	ja	Primidon [massa/volume] in serum of plasma	Primidone [Mass/volume] in Serum or Plasma

74912-7	ja	Primidon*dalspiegel [massa/volume] in serum of plasma	Primidone [Mass/volume] in Serum or Plasma --trough
3982-6	ja	Procainamide [massa/volume] in serum of plasma	Procainamide [Mass/volume] in Serum or Plasma
72657-0	nee	Procainamide*dalspiegel [massa/volume] in serum of plasma	Procainamide [Mass/volume] in Serum or Plasma --trough
6905-4	nee	Propafenon [massa/volume] in serum of plasma	Propafenone [Mass/volume] in Serum or Plasma
34714-6	ja	PT-INR [relatieve tijd] in bloed d.m.v. stollingsmethode	INR in Blood by Coagulation assay
6301-6	ja	PT-INR [relatieve tijd] in plaatjesarm plasma d.m.v. stollingsmethode	INR in Platelet poor plasma by Coagulation assay
6694-4	ja	Quinidine [massa/volume] in serum of plasma	quinidine [Mass/volume] in Serum or Plasma
4017-0	ja	Quinidine*dalspiegel [massa/volume] in serum of plasma	quinidine [Mass/volume] in Serum or Plasma --trough
21483-3	nee	Quinidine*piek [massa/volume] in serum of plasma	quinidine [Mass/volume] in Serum or Plasma --peak
79722-5	nee	SLCO1B1-gen product functionele interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	SLCO1B1 gene product functional interpretation in Blood or Tissue Qualitative by Molecular genetics method
11253-2	nee	Tacrolimus [massa/volume] in bloed	Tacrolimus [Mass/volume] in Blood
77348-1	nee	Tacrolimus*dalspiegel [massa/volume] in bloed	Tacrolimus [Mass/volume] in Blood --trough
4049-3	ja	Theofyliline [massa/volume] in serum of plasma	Theophylline [Mass/volume] in Serum or Plasma
72673-7	ja	Theofyliline*dalspiegel [massa/volume] in serum of plasma	Theophylline [Mass/volume] in Serum or Plasma --trough
97163-0	nee	Theofyliline*piek [massa/volume] in serum of plasma	Theophylline [Mass/volume] in Serum or Plasma --peak
41048-0	ja	TPMT-gen doelgerichte mutatie-analyse [identificator] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	TPMT gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal
79713-4	nee	TPMT-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	TPMT gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
41044-9	ja	UGT1A1-gen doelgerichte mutatie-analyse [identificator] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	UGT1A1 gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal
79718-3	nee	UGT1A1-gen product metabole activiteit interpretatie [interpretatie] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	UGT1A1 gene product metabolic activity interpretation in Blood or Tissue Qualitative by Molecular genetics method
96043-5	nee	Uracil [massa/volume] in serum of plasma	Uracil [Mass/volume] in Serum or Plasma
4086-5	ja	Valproaat [massa/volume] in serum of plasma	Valproate [Mass/volume] in Serum or Plasma
4087-3	ja	Valproaat.vrije [massa/volume] in serum of plasma	Valproate Free [Mass/volume] in Serum or Plasma
4088-1	ja	Valproaat*dalspiegel [massa/volume] in serum of plasma	Valproate [Mass/volume] in Serum or Plasma --trough
73677-7	nee	Valproaat*piek [massa/volume] in serum of plasma	Valproate [Mass/volume] in Serum or Plasma --peak
101590-8	nee	VKORC1-allel [genotype] in bloed of weefsel d.m.v. moleculair genetisch onderzoek	VKORC1 gene allele [Genotype] in Blood or Tissue by Molecular genetics method Nominal
in aanvraag bij Regenstrief	nee		SLCO1B1 gene allele
in aanvraag bij Regenstrief	nee		VKORC1 gene product functional interpretation
in aanvraag bij Regenstrief	nee		5-Hydroxypropafenone