

Examples of Assay	request code
ABO grouping	E014
ABO, Rh and other antigen typing problems	E910
absolute number of lymphocyte subpopulations	P006
Activated protein C resistance	H950
Acute Lymphocytic Leukemia	P901
Acute Myeloid Leukemia	P002
Acute Undifferentiated Leukemia	P903
Adalimumab, drug level	J291
Adalimumab, IgG antibodies against	J290
ADAMTS13 activity %	H063
ADAMTS13 antigen %	H068
ADCC test	E905
Albumin	S1025
Alfa-1-fetoprotein Quantitative	V003
Alfa-2-antiplasmin activity %	H044
Alpha-1-antitrypsin + phenotype when <1.8 g/L	S910
Alpha-1-antitrypsin, concentration	S1028
Alpha-1-antitrypsin, fenotype	S012
ANCA package (IIFT, anti-MPO and anti-PR3)	A908
anti-acetylcholine receptor (anti-AchR)	A011
anti-AchR if negative followed by anti-MuSK	A901
anti-ADAMTS13	H065
anti-adrenoid gland	A009
anti-aquaporin 4	A019
Anti-C1 inhibitor antibodies	C015
anti-cardiolipin IgM and IgG (ACL)	A035
anti-CMV IgG Quantitative	V1212
anti-cornea	A015
anti-cyclic citrullinated peptide (anti-CCP)	A045
anti-Delta EIA	V1031
Anti-DNAse B	S046
Anti-domain I β 2 glycoprotein I	H088
anti-dsDNA Farr assay	A027
anti-dsDNA PEG assay	A028
anti-dsDNA screening with immunofluorescence, if not negative followed by Farr assay	A026
anti-Extractable Nuclear Antigens (ENA)	A031
Anti-factor IIa level (Dabigatran)	H086
Anti-factor Xa level (Rivaroxaban)	H087
anti-GAD65	A049
anti-glomerular basement membrane (anti-GBM)	A917
anti-hart muscle	A012
anti-HAV	V1124
anti-HBc	V1196
anti-HBc IgM	V1201
anti-HBe	V1200
anti-HBs Quantitative	V1190
anti-HCV	V1198
anti-Histon	A034
anti-HTLV I/II	V1214
anti-IA-2	A050
anti-intrinsic factor	A002
anti-Islands of Langerhans	A018
anti-liver/kidney microsomal antibodies 1 (anti-LKM-1)	A044
anti-Mitochondria antibodies (AMA)	A005
anti-Muscle-Specific Kinase (anti-MuSK)	A048

Anti-Myeloperoxidase (anti-MPO)	A029
Antinuclear antibodies (ANA)	A925
anti-parietal cell antibodies	A903
anti-Phospholipase-A2-receptor (anti-PLA2R)	A053
Anti-Proteinase 3 (anti-PR3)	A030
anti-Solubel Liver antigen (anti-SLA/LP)	A051
anti-β2 glycoprotein I IgG/IgM	H029
Anti-streptolysin titer (AST)	S044
anti-striated muscle	A021
Anti-Syphilis	V1193
Antithrombin activity %	H026
Antithrombin antigen %	H027
anti-thyroglobulin (anti-Tg)	A056
anti-thyroperoxidase (anti-TPO)	A057
anti-TSH receptor	A038
anti-tubular basement membrane	A016
anti-Zinc ransporter 8 (anti-ZnT8)	A025
AP50 titer	C011
APTT sec.	H001
Aspergillus, precipitating antibodies against	Z255
atypical hemolytic uremic syndrome package (complement C3, complement factor I, compl	C023
Autoimmune granulocytopenia	T913
Autoimmune Haemolytic Disease	E921
BCR-ABL fusiontranscript (CML diagnosis)	P029
BCR-ABL fusiontranscript (CML therapy monitoring)	P003
Bee venom, blocking antibodies	Z205
Bee venom, blocking antibodies, assay including previous serum sample	Z202
Béta-2-microglobulin	S015
Birch pollen, blocking antibodies	Z190
Birch pollen, blocking antibodies, assay including previous serum sample	Z187
C1 inhibitor activity, if decreased also complement C4	C913
C1-inhibitor antigen (Vista)	C604
C1-inhibitor concentration in C1-inhibitor concentrate	Y012
C3 "nephritic" factor	C012
C3d	C009
Canary, precipitating antibodies against	Z260
Candida albicans, precipitating antibodies against	Z258
Cat, blocking antibodies	Z175
Cat, blocking antibodies, assay including previous serum sample	Z172
CEBPa mutation analysis	P052
Celiac disease screening	R344
Certolizumab, drug level	J304
Certolizumab, IgG antibodies against	J303
Ceruloplasmin	S017
CH50 titer	C010
Chicken serum, precipitating antibodies against	Z267
chromosomal aberrations in CLL	P044
Chronic Lymphocytic Leukemia	P011
Circulating anticoagulants	H021
circulating immune complexes (C1q-binding)	C001
CLL (flowcytometry, SHM, chr. aberrations)	P045
complement C1q	C030
complement C1q, antibodies against	C018
complement C2	C017
complement C3	C035
complement C4	C036

complement C4 polymorphism	C019
complement C5	C007
complement C9	C022
Complement deficiency, identification of (with absent complement activity)	C014
complement factor B	C008
complement factor H	C020
complement factor H activity	C021
Configuration T-cell receptor genes	P025
Cows milk, precipitating antibodies against	Z263
Coxiella burnetii IgG fase II ELISA	V1240
Cryoglobulin, qualitatively	S620
Cryoglobulin, typing	S621
cytotoxic T-lymphocytes	P008
D-Dimer	H071
deamidated gliadin, IgA antibodies	R342
deamidated gliadin, IgG antibodies	R343
DNA isolation and storage	W054
DNA-analysis alpha-thalassemia	B003
Dog, blocking antibodies	Z285
Drug-induced haemolysis	E922
Drug-induced thrombocytopenia	T907
erythrocytic enzymes	B005
Etanercept, drug level	J295
Etanercept, IgG antibodies against	J294
EVI1 overexpression	P050
Factor II activity concentrate IU/mL	H061
Factor II antigen %	H047
Factor IX activity %	H016
Factor IX activity concentrate IU/mL	H769
Factor IX activity plasma IU/mL	H720
Factor IX antigen %	H017
Factor IX, antibodies against- Beth.U/mL	H024
Factor IXa activity mIU/mL	H744
Factor V (Leiden) 1691G>A mutation	H051
Factor V activity %	H008
Factor V antigen %	H054
Factor VII activity %	H009
Factor VII activity concentrate IU/mL	H717
Factor VII activity IU/mL	H030
Factor VIII activity %	H011
Factor VIII activity concentrate IU/mL	H718
Factor VIII activity plasma IU/mL	H726
Factor VIII antigen %	H012
Factor VIII, antibodies against- Beth.U/mL	H025
Factor X activity %	H010
Factor X activity concentrate IU/mL	H062
Factor X antigen %	H048
Factor XI activity %	H018
Factor XII activity %	H019
Factor XIII activity %	H020
Fetal HPA-1a genotyping, non-invasive with ffDNA	T012
Fetal RHD typing, non-invasive with ffDNA	E043
Fetal/neonatal granulocytopenia	T914
Fetal/neonatal thrombocytopenia	T911
Fibrinogen antigen g/L	H005
Fibrinogen functional g/L	H006

Fibrinogen qualitative	H725
FII activity %	H007
FLT3-ITD	P043
Fragment 1,2	H070
Free light chains kappa, serum (N-FLC Siemens)	S049
Free light chains kappa, urine (N-FLC Siemens)	S051
Free light chains lambda, serum (N-FLC Siemens)	S050
Free light chains lambda, urine (N-FLC Siemens)	S052
Free light chains ratio, serum (N-FLC Siemens)	S047
Free light chains ratio, urine (N-FLC Siemens)	S048
fusiontranscript AML1-ETO in AML M2	P038
fusiontranscript BCL1-IgH in Mantle Cell Lymphoma	P036
fusiontranscript BCL2-IgH in Follicular Lymphoma	P009
fusiontranscript BCR-ABL, mutation analysis causing therapyresistance	P048
fusiontranscript CBFB-MYH11 in AML M4 eo	P034
fusiontranscript NPM1-ALK in anaplastic large cell NHL	P037
fusiontranscript PML-RARA in promyelocytic leukemia	P031
fusiontranscript TEL-AML1 in ALL	P054
fusiontranscripts MLL-AF4, BCR-ABL and TEL-AML1 in pre B-ALL	P030
FXII genotyping HAE type III	H066
Genotyping Blood group antigens	E042
GM-CSF, antibodies against	R420
Golimumab, drug level	J306
Golimumab, IgG antibodies against	J305
Grass pollen, blocking antibodies	Z157
Grass pollen, blocking antibodies, assay including previous serum sample	Z154
Haemolysis, investigation immune/non-immune	E920
Haemolytic transfusion reaction	E913
Hairy Cell Leukemia	P914
Haptoglobin	S028
HBeAg	V1199
HBsAg	V1195
HBsAg Quantitative	V1234
HBV-DNA genotyping	V1203
HBV-DNA Quantitative	V1217
HCV confirmation	V1246
HCV-RNA genotyping	V1044
HCV-RNA Quantitative	V1215
Hemoglobin analysis	B002
Hemoglobin typing (HbA2 and HbF quantitative)	B010
Heparin Induced Platelet Activation Assay	T041
Heparin-induced thrombocytopenia	T040
hereditary sferocytosis (spectrin, EMA and AGLT)	B009
HEV PCR	V1241
HIV Ag/Ab Combo	V1197
HIV, HBV, HCV Multiplex assay	V1223
HIV-1/2 confirmation	V1005
HIV-antigen p24	V1116
HIV-RNA Quantitative	V1220
HLA class & class II cytotoxic cross match	W001
HLA class I & II antibody detection & specification by means of Luminex technique	W014
HLA class I antibody detection	W004
HLA class I low resolution DNA typing	W009
HLA class II low resolution DNA typing	W010
HLA-A* high resolution typing	W032
HLA-A* low resolution DNA typing	W040

HLA-A*,-B*,-C* high resolution DNA typing	W013
HLA-B* high resolution DNA typing	W030
HLA-B* low resolution DNA typing	W041
HLA-B*57 high resolution DNA typing	W031
HLA-B27 DNA confirmatory typing	W011
HLA-C* high resolution DNA typing	W033
HLA-C* low resolution DNA typing	W042
HLA-DPB1* high resolution DNA typing	W024
HLA-DQ2/DQ8 DNA typing	W006
HLA-DQA1* low resolution DNA typing	W046
HLA-DQB1* high resolution DNA typing	W048
HLA-DQB1* low resolution DNA typing	W044
HLA-DRB1* high resolution DNA typing	W047
HLA-DRB1* low resolution DNA typing	W043
HLA-DRB1*,-DQB1* high resolution DNA typing	W008
HLA-DRB3,4,5 high resolution DNA typing	W049
HLA-DRB3,4,5 low resolution DNA typing	W045
HLA-H mutation analysis	B017
House Dust Mite, blocking antibodies	Z163
House Dust Mite, blocking antibodies, assay including previous serum sample	Z160
HPA genotyping	T021
HTLV I/II confirmation	V1113
IFN-gamma, Quantitative, Quantiferon	V052
IgA	S1026
IgA (low concentration) in IgG concentrate	Y025
IgA anti-endomysial antibodies (EMA)	A037
IgA in IgG concentrate	Y001
IgA subclasses	S007
IgA, antibodies against	S027
IgA, if conc. <0.02 g/L also anti-IgA antibodies	S902
IgD	S005
IgG anti-endomysial antibodies (EMA)	A039
IgG anti-HEV EIA	V1046
IgG determined in dried blood spot (finger prick)	S010
IgG in IgG concentrate	Y003
IgG subclasses	S006
IgG1	S061
IgG1 in IgG concentrate	Y004
IgG2	S062
IgG2 in IgG concentrate	Y005
IgG3	S063
IgG3 in IgG concentrate	Y006
IgG4	S064
IgG4 in IgG concentrate	Y007
IgM	S1027
IgM aHAV	V1123
IgM anti-HEV EIA	V1047
IgM in IgG concentrate	Y002
IL-6	A003
Immune thrombocytopenia	T922
Infliximab, drug level	J289
Infliximab, IgG antibodies against	J288
JAK2 exon 12 mutation analysis	P902
JAK-2 V617F mutation	P920
Kleihauer-Betke test	E003
Lectin Pathway activity	C016

Luminex Single Antigen HLA class I antibody analysis	W034
Luminex Single Antigen HLA class II antibody analysis	W035
Lupus anticoagulant/anti-phospholipids	H022
Lymphocyte subpopulations (NHL, e.d)	P032
Lymphocytosis	P904
M protein typing	S022
M. Waldenström	P915
Mannose binding lectin (MBL)	S029
Micropolyspora faeni, precipitating antibodies against	Z256
monoclonal B-cell population	P917
monoclonal T-cell population	P918
M-protein total: IgG/M/A + zone-electrophoresis + typing M-protein	S021
MTHFR 677C>T mutation	H058
Multiple Myeloma	P916
Myelodysplasia	P021
myositis associated antibodies	A052
naive and memory T-lymphocytes	P007
Natalizumab, drug level	J299
Natalizumab, IgG antibodies against	J307
Non activated partial thromboplastin time, NAPTT	H713
Non-Hodgkin Lymphoma	P910
NPM1 mutation analysis	P051
Omalizumab, IgG antibodies against	J308
p-ANCA (inflammatory bowel disease, only IIFT)	A055
Paroquet, precipitating antibodies against	Z262
Parrot, precipitating antibodies against	Z261
Parvo_B19 DNA Quantitative	D1012
Pigeon, precipitating antibodies against	Z259
Plasminogen activity %	H041
Plasminogen antigen %	H042
Platelet function testing	H060
Platelet transfusion refractoriness	T902
PNH	E027
Pro Lymphocytic Leukemia	P912
prognostic molecular screening AML diagnosis	P042
Protein C activity %	H928
Protein C antigen %	H929
Protein S free antigen %	H931
Protein S total antigen %	H930
Proteine C activity IU/mL	H734
Proteine S antigen U/mL	H736
Prothrombin 20210G>A mutation	H057
Prothrombin time sec.	H003
Red cell antibody identification	E911
RhD typing	E013
rheumatoid factor	A042
Rituximab, drug level	J293
Rituximab, IgG antibodies against	J292
scleroderma associated antibodies	A020
skin disease antibodies (anti-dsg1, anti-dsg3, antiBP180, anti-BP230)	A014
Smooth Muscle antibodies (SMA)	A004
Somatic Hyper Mutation status in CLL	P908
Steroid-producing cell autoantibodies (ovary tissue IIFT only)	A054
Syphilis confirmation	V1136
T-gamma (NK-cell) lymphocytosis	P919
Thermoactinomyces vulgaris, precipitating antibodies against	Z257

Thrombin time	H004
Thrombin-antithrombin complex	H072
Thrombocytopenia	T912
tissue transglutaminase, IgA antibodies	R405
tissue transglutaminase, IgG antibodies	R407
TNF-alpha	A008
Tocilizumab, IgG antibodies against	J310
Total protein concentration	S035
TPO measurement	T023
Transferrin	S018
Transfusion Related Acute Lung Injury	T903
Trastuzumab drug level	J298
Ustekinumab IgG antibodies against	J133
Von Willebrand factor activity %	H013
Von Willebrand factor antigen %	H014
Von Willebrand factor genotyping	H059
Von Willebrand factor multimers	H015
Von Willebrand factor propeptide %	H055
Wasp Venom, blocking antibodies	Z196
Wasp venom, blocking antibodies, assay including previous serum sample	Z193
X-match problems	E912

For questions on required materials, pricing and logistics, please contact us at Diagnostic.Services@sanquin.nl

To request a test, please complete form 30 for each sample. Depict the assay name and request code
Send the form, together with the sample, to Sanquin, using the address as depicted on the request form.

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as indicated in this table

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