

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 (Humira), drug level	J291
Adalimumab (Humira), IgG antibodies against	J290
ADAMTS13 activity %	H063
ADAMTS13 antigen %	H068
ADCC test	E905
Albumin	S1025
Alfa-1-foetoprotein 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 citrulinated 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- β 2 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 transporter 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, complement factor D)	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
B β -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
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Candida albicans, precipitating antibodies against	Z258
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Cat, blocking antibodies, assay including previous serum sample	Z172
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Certolizumab, IgG antibodies against	J303
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complement C4	C036

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complement C5	C007
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complement factor H	C020
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Factor IX activity concentrate IU/mL	H769
Factor IX activity plasma IU/mL	H720
Factor IX antigen %	H017
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Factor IXa activity mIU/mL	H744
Factor V (Leiden) 1691G>A mutation	H051
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Factor VIII activity concentrate IU/mL	H718
Factor VIII activity plasma IU/mL	H726
Factor VIII antigen %	H012
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Factor X activity concentrate IU/mL	H062
Factor X antigen %	H048
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Factor XII activity %	H019
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Fetal RHD typing, non-invasive with ffDNA	E043
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Fetal/neonatal thrombocytopenia	T911
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HLA-A* low resolution DNA typing	W040

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HLA-DQB1* high resolution DNA typing	W048
HLA-DQB1* low resolution DNA typing	W044
HLA-DRB1* high resolution DNA typing	W047
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Von Willebrand factor antigen %	H014
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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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