|  |  |  |  |  |  |
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| **NorDx Test Code** | **Test Description** | | **NorDx Test ID** | | **SunQuest Test Code** |
| **A** | | | | | |
| AAT | ALPHA 1 ANTITRYPSIN | | 3018210300LAB810 | | A1ANT |
| ACAAB | CARDIOLIPIN AB'S PHOSPOLIPID | | 3028614700LAB464 | | NCLIPI |
| AFAP | ADULT FOOD ALLERGEN | | 3028600300LAB10184 | | NAFAP |
| AFPTU | ALPHA FETOPROTEIN TUMOR MARKER | | 3018210500LAB20343 | | NAFPNP |
| AMA | ANTI MITOCHONDRIAL ANTIBODIES, SERUM | | 3028638100LAB10010 | | AMA |
| AMUR | AMPHETAMINE QN UR | | 3008035900LAB10187  3008032400LAB10187 | | NUDACN |
| ANAS | ANA REFLEX ONLY | | 3028603900LAB768 | | ANAS |
| **B** | | | | | |
| BARUR | BARBITURATE UR QN | | 3018034500LAB365 | | NBARUR |
| BENUR | BENZODIAZEPINE UR QN | | 3018034601LAB368 | | NDAUBZ |
| BUPMT | BUPRENORPHINE UR QN | | 3018034800LAB10903 | | NFBUPM |
| **C** | | | | | |
| CD4 | CD4 COUNT | | 3028636000LAB10735  3028635900LAB10735 | | NCD4 |
| CERUL | CERULOPLASMIN | | 3018239000LAB703 | | NCERUL |
| CFAP | ALLERGEN CHILDHOOD FOD PANEL | | 3028600300LAB11114 | | NCFAP |
| CHHEP | HEPATITIS PROFILE CHRONIC - HEPATITIS B SURGACE AG | | 3028670400LAB10206 | | NHEPNK |
| COCUR | COCAINE UR QN | | 3018035300LAB10217 | | NCOKEM |
| COREM | HEPATITIS B CORE AB, IGM | | 3028670500LAB549 | | NCOREM |
| CYA | CYCLOSPORIN | | 3018015800LAB874 | | CYCLO |
| **D** | | | | | |
| D1C | ALLERGEN D. PTERONYSSINUS IGE | | 3028600300LAB597 | | NDPTER |
| D2C | ALLERGEN D. FARINAE IGE | | 3028600300LAB595 | | NDFARI |
| DGAP | DAIRY GRAIN PROFILE | | 3028600300LAB645 | | NDAGR |
| DSDNA | DBL STRAND DNA | | 3028622500LAB648 | | NDSDNA |
| **E** | | | | | |
| E1C | ALLERGEN CAT DANDER IGE | | 3028600300LAB593 | | NRACAT |
| E5C | ALLERGEN DOG DANDER IGE | | 3028600300LAB591 | | NRADOG |
| E82C | ALLERGEN RABBIT EPITHELIUM IGE | | 3028600300LAB1519 | | NRABB |
| EMAA | ENDOMYSIAL AB IHA ENTERVIRUS PCR | | 3028623100LAB10233 | | NEMAB |
| EVPCR | ENTEROVIRUS DETECTION, REVERSE TRANSCRIPTASE POLYMERASE CHAIN REACTION (RT-PCR) | | 3068749800LAB11290 | | NEVPCR |
| **NorDx Test Code** | **Test Description** | | **NorDx Test ID** | | **SunQuest Test Code** |
| **F** | | | | | |
| F12 | ALLERGEN PEA GREEN IGE | | 3028600300LAB622 | | NPEAGN |
| F13C | ALLERGEN PEANUT IGE | | 3028600300LAB592 | | NPEANT |
| EF14C | ALLERGEN SOYBEAN IGE | | 3028600300LAB587 | | NSOYB |
| F17 | ALLERGEN HAZELNUT IGE | | 3028600300LAB1704 | | NHAZEL |
| F18 | ALLERGEN BRAZIL NUT | | 3028600300LAB1707 | | NBRAZL |
| F1C | EGG SHITE IGE | | 3028600300LAB588 | | NEGGWH |
| F47 | ALLERGEN GARLIC IGE | | 3028600300LAB1709 | | NGARL |
| F202C | ALLERGEN CASHEW NUT | | 3028600300LAB607 | | NCASH |
| F203 | ALLERGENC PISTACHIO IGE | | 3028600300LAB10236 | | NPISTA |
| F207C | ALLERGEN CLAM IGE | | 3028600300LAB633 | | NCLAM |
| F210 | ALLERGEN PINEAPPLE IGE | | 3028600300LAB1717 | | NPNAPP |
| F23C | ALLERGEN CRAB IGE | | 3028600300LAB1618 | | NCRAB |
| F245C | ALLERGEN EGG WHOLE IGE | | 3028600300LAB1619 | | NWHEGG |
| F24C | ALLERGEN SHRIMP | | 3028600300LAB617 | | NSHRMP |
| F256C | ALLERGEN WALNUT | | 3028600300LAB604 | | NBLW |
| F25C | ALLERGEN TOMATO IGE | | 3028600300LAB625 | | NTOMAT |
| F284 | ALLERGEN TURKEY IGE | | 3028600300LAB1627 | | NTURK |
| F2C | ALLERGEN MILK COW IGE | | 3028600300LAB586 | | NRAMLK |
| F35 | ALLERGEN POTATO WHITE IGE | | 3028600300LAB637 | | NPOTWH |
| F36C | ALLERGEN COCONUT IGE | | 3028600300LAB1616 | | NCOCNT |
| F3C | ALLERGEN CODFISH IGE | | 3028600300LAB602 | | NCODE |
| F44 | ALLERGEN STRAWBERRY | | 3028600300LAB609 | | NSTRWB |
| F48 | ALLERGEN ONION IGE | | 3028600300LAB1621 | | NONION |
| F4C | ALLERGEN WHEAT IGE | | 3028600300LAB1700 | | NWHEAT |
| F5 | ALLERGEN RYE | | 3028600300LAB1623 | | NRYE |
| F5 | SEAFOOD ALLERGEN PANEL | | 3028600300LAB596 | | NSEAFP |
| F6 | ALLERGEN BARLEY IGE | | 3028600300LAB1613 | | NBARLY |
| F75C | ALLERGEN EGG YOLK IGE | | 3028600300LAB589 | | NYOLKE |
| F78C | ALLERGEN CASEIN IGE | | 3028600300LAB10238 | | NCASIN |
| F83C | ALLEGEN CHICKEN IGE | | 3028600300LAB632 | | NCHICK |
| F84 | ALLERGEN KIWI FRUIT IGE | | 3028600300LAB1544 | | NKIWI |
| F8C | ALLERGEN CORN IGE | | 3028600300LAB594 | | NCORN |
| F9 | ALLERGEN RICE IGE | | 3028600300LAB5624 | | NRICE |
| F92 | ALLERGEN BANAGA IGE | | 3028600300LAB616 | | NBANA |
| F-B27 | HLA-B27 TYPING, BLOOD | | 3118818400LAB10240 | | HLA |
| FIITT | FACTOR II (2) ACTIVITY | | 3058521000LAB303 | | NF2A |
| FIX | FACTOR IX (9) ACTIVITY | | 3058525000LAB308 | | NF9A |
| FPSA | FREE AND TOTAL PSA | | 3018415400LAB10314 | | NFPSA |
|  |  | |  | |  |
| **NorDx Test Code** | **Test Description** | | **NorDx Test ID** | | **SunQuest Test Code** |
| FRELT | KAPPA LAMBDA FREE LT CHAINS QN | | 3018352100LAB10886 | | NFLCP |
| FTIN | FREE THYROXINE INDEX | | 3018443600LAB10245  3018447900LAB10245 | | NFTI |
| FVIII | FACTOR 8 ASSAY | | 3058524000LAB306 | | F8A |
| FXI | FACTOR XI (11) ACTIVITY | | 3058527000LAB309 | | NF11A |
| FXII | FACTOR X11 (12) ACTIVITY | | 3058528000LAB310 | | NF12A |
| FXIII | FACTOR X111 (13) ACTIVITY, QL ASSAY | | 3058529100LAB10071 | | NF13A |
| **H** | | | | | |
| HAABM | HEPATITIS A VIRUS ANTIBODY, IgM (ANTI-HAV, IgM), SERUM | | 3028670900LAB798 | | NHAABM |
| HAABT | HEPATITIS A AB TOTAL (IGG AND IGM) WITH REFLEX | | 3028670800LAB797 | | NHAVNR |
| HAPTO | Haptoglobin | | 3018301000LAB89 | | NHAPT |
| HBCOR | HEP CORE AB IGG IGM | | 3028670400LAB1242 | | HBCGM |
| HBCNF | HEPATITIS B SURFACE ANTIGEN, CONFIRMATION, SERUM | | 3068734100LAB10386 | | NHEPNX |
| HHDNA | HEREDITARY HEMOCHROMATOSIS | | 3008125600LAB10258 | | NHCHRM |
| HIVVL | HIV RNA QN PCR | | 3068753600LAB878 | | NHIVUS |
| **I** | | | | | |
| I1C | ALLERGEN HONEY VENOM, IGE | | 3028600300LAB1681 | | NHONEY |
| IONCA | IONIZED CALCIUM | | 3018233000LAB54 | | ICALC |
| IGET | Assay of IgE | | 3018278500LAB74 | | IGE |
| **K** | | | | | |
| K84 | ALLERGEN SUNFLOWER SEED, IGE | | 3028600300LAB1597 | | NSUNFL |
| **L** | | | | | |
| LEVET | LEVETIRACETAM LEVEL | | 3018017700LAB477 | | NKEPRA |
| **M** | | | | | |
| M1C | ALLERGEN PENICILLIUM CHRYSOGEN | | 3028600300LAB636 | | NPENI |
| MAP | ALLERGEN MOLDS PANEL | | 3028600300LAB10908 | | NMAP |
| METHL | METHYLPHENIDATE U QN | | 3018036000LAB20044 | | NRITU |
| METHQ | METHADONE UR QN | | 3018035800LAB10959 | | NDCMET |
| **N** | | | | | |
| FPHNY | PHENYTOIN FREE LEVEL | | 3018018600LAB32 | | NPHEN |
| NAP | ALLERGEN NUTS PANEL | | 3028600300LAB585 | | NNUTSP |
| NERAP | ALLERGEN PROFILE NE | |  | | NRASNE |
| NSAP2 | ALLERGEN NON‐SEASONAL PANEL | | 3028600300LAB583 | | NNSIP |
| NTXSR | N‐TELOPEPTIDE (NTX), SER | | 3018252300LAB10776 | | NTXSR |
| **NorDx Test Code** | **Test Description** | | **NorDx Test ID** | | **SunQuest Test Code** |
| **O** | | | | | |
| OPUR | OPIATE UR QN | | 3018036400LAB417 | | NOPITU |
| **P** | | | | | |
| PTDNA | PROTHROMBIN GENE G20210A MUTAT | | 3108124000LAB10315 | | NPTGM |
| **R** | | | | | |
| RF212 | ALLERGEN MUSHROOMS IGE | | 3028600300LAB1608 | | NMUSH |
| RFLXBBB | \*\*B RFLX ONLY MAYO, BUT REF LAB=NORDX | | 3058526000LAB758 | | F10M |
| RFLXBBB | \*\*B RFLX ONLY MAYO, BUT REF LAB=NORDX | | 3058527000LAB309 | | F11M |
| **S** | | | | | |
| SAP | SEASONAL ALLERGEN PANEL | | 3028600300LAB10909 | | NSEAS |
| **T** | | | | | |
| T4 | T4 TOTAL | | 3018443600LAB126 | | T4TOT |
| TBLYM | T B LYMPH PANEL GLOW | | 3028635500LAB10074 3028635700LAB10074 3028635900LAB10074 3028636000LAB10074 | | NTBLYM |
| TCT | THROMBIN TIME | | 3058567000LAB324 | | NTHROM |
| THABP | THYROGLOB AB + TPO AB | | 3028680000LAB515 3028637600LAB858  3028680000LAB10339  3028637600LAB10339 | | NTHYAB |
| THCUA | THC UR QN | | 3018034900LAB10337 | | NTHCUA |
| THGAB | THYROGLOB AB SCRN | | 3028680000LAB515 | | NATHYG |
| TPO | THYROPEROXIDASE AB | | 3028637600LAB858 | | NTPO |
| TSTO | TESTOSTERONE | | 3018440300LAB124 | | NTSTO |
| TTRIA | TISSUE TRANSGLUTAMINASE AB IGA | | 3028636400LAB723 | | NTTRGA |
| TTRIG | TISSUE TRANSGLUTAMIN IGG | | 3028636400LAB721 | | NCDPX |
| TTRIP | TISSUE TRAN AB IGG/A SERUM | | 3028636400LAB10346 | | NTTGGA |
| TUP | THYROXINE UPTAKE | | 3018447900LAB10154 | | NT4U |
|  |  | |  | |  |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| **#** | | | | | |
| 5BETH | | Factor V Bethesda Units, Plasma | | 5BETH | |
| 8BETH | | FVIII Bethesda Units, P | | 8BETH | |
| 9BETH | | FIX Bethesda Units, P | | 9BETH | |
| **A** | | | | | |
| A1ALC | | A1AT PROTEOTYPE S/Z, LC-MS/MS, S | | A1APH | |
| AAPD | | AMINO ACIDS, QN, RANDOM, U | | UAMQT | |
| AAQP | | AMINO ACIDS, QN, P | | AMQTP | |
| AATHR | | Thrombophilia Profile, Plasma and Whole Blood | | AATHR | |
| ACE | | ANGIOTENSIN CONV ENZYME,S | | ACENZ | |
| ACHS | | ACETYLCHOLINESTERASE, RBC | | CEST | |
| ACTH | | Adrenocorticotropic Hormone, P | | ACTH | |
| ADALX | | ADALIMUMAB QN WITH REFLEX TO AB, S | | ADALX | |
| ADLAB | | ADALIMUMAB AB, S | | ADLAB | |
| ALDS | | ALDOSTERONE, SERUM | | ALDOS | |
| ALDU | | ALDOSTERONE, URINE | | 24ALD | |
| ALKP | | ALKALINE PHOSPHATASE, TOT AND ISO,S | | ALKPF | |
| ALS | | ALDOLASE, SERUM | | ALDOL | |
| ALUPP | | LUPUS ANTICOAGULANT PROF | | ALUPP | |
| AMH1 | | ANTIMULLERIAN HORMONE, S | | AMH | |
| AMIO | | AMIODARONE, S | | AMIOD | |
| AMPHM | | AMPHETAMINES, CONFIRMATION, M | | AMPHM | |
| AMTRP | | AMITRIPTYLINE AND NORTRIPTYLINE, S | | AMIT | |
| ANCA | | CYTOPLASMIC NEUT AB(S) | | ANCA | |
| ANST | | ANDROSTENEDIONE, SERUM | | ANDRO | |
| APCRV | | ACTIVATED PROTEIN RESISTANCE V, P | | APCRV | |
| APMSC | | APTT MIX 1:1 | | APMSC | |
| ASB | | ARSENIC, BLOOD | | ARSNB | |
| ASPAG | | ASPERGILLUS AG, S | | FPAA | |
| ASPBA | | ASPERGILLUS AG, BAL | | ASPBA | |
| ASPG | | ASPERGILLUS NIGER, IGE | | ASPG | |
| ASU24 | | ARSENIC W/REFLEX, 24 HR, U | | ARSNU | |
| ATTF | | ANTITHROMBIN III ACTIVITY, P | | ATTF | |
| **B** | | | | | |
| B2GMG | | BETA 2 GP1 AB, IGM/IGG, S | | B2GP1 | |
| B2M | | BETA-2-MICROGLOBULIN, SER | | B2M | |
| BABG | | BABESIA MICROTI IGG AB, S | | FBAB | |
| BART | | BARTONELLA AB PANEL, IGG&M | | CATS | |
|  | |  | |  | |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| BCRAB | | BCR/ABL, p210, Quant, Monitor | | BA210 | |
| BILEA | | BILE ACIDS, TOTAL, S | | FBILE | |
| BPRPV | | BORDETELLA, PCR, VARIES | | BPRP | |
| BRCMG | | BRUCELLA AB SCREEN, IGM/IGG ELISA, S | | BRUGM | |
| BRUTA | | BRUCELLA TOTAL AB, AGGLUTINATION, S | | BRUTA | |
| **C** | | | | | |
| C1ES | | C1 ESTERASE INHIB AG, S | | C1EI | |
| CA153 | | CANCER ANTIGEN 15-3 | | CA153 | |
| CAFF | | CAFFEINE, S | | CAFF | |
| CALPR | | CALPROTECTIN, F | | FCALP | |
| CARN | | CARNITINE, P | | CARNT | |
| CATN | | CALCITONIN, S | | CATON | |
| CATP | | CATECHOLAMINE FRAC PL FR | | CATP | |
| CATTR | | COLD AGGLUTININ TITER | | COLD | |
| CATU | | CATECHOLAMINE FRAC UR FR | | 24CAT | |
| CCP | | CYCLIC CITRULLINATED PEPTIDE AB, S | | CCP | |
| CDSP | | CELIAC DISEASE SEROLOGY CASCADE | | CELCS | |
| CFX | | PROTEIN C ACTIVITY, PL | | CFX | |
| CGAK | | CHROMOGRANIN A, S | | FCHRM | |
| CH9 | | CHROMOGENIC FIX, P | | CH9 | |
| CHF8 | | CHROMOGENIC FVIII, P | | CHF8 | |
| CHLAP | | CHLAMYDIA IGM/IGG PANEL, IFA, S | | SCLAM | |
| CITR | | CITRATE EXCRETION, 24 HR, U | | 24CIT | |
| CLFIB | | FIBRINOGEN, CLAUSS, P | | CLFIB | |
| CLZ | | CLOZAPINE, S | | CLOZA | |
| CMA | | CENTROMERE AB, IGG, S | | CENTRO | |
| CMVP | | CYTOMEGALOVIRUS AB, IGM AND IGG, S | | CMV | |
| CMVPV | | CYTOMEGALOVIRUS PCR | | CMVU | |
| CMVQN | | CMV DNA DETECT/QUANT, P | | QCMV | |
| COM | | COMPLEMENT, TOTAL, SERUM | | COMTOT | |
| CORTU | | CORTISOL, FREE, U | | 24CORT | |
| CRS | | CHROMIUM, SERUM | | CMIUM | |
| CSFME | | MENINGITIS ENCEPHALITIS PANEL, PCR | | CSFMN | |
| CTB | | MYCOBACTERIAL CULTURE | | CTB | |
| CTDC | | CONNECTIVE TISSUE DISEASE CASCADE, S | | CTDC | |
| CUS1 | | COPPER, S | | COPP | |
| CYSQN | | CYSTINURIA PROFILE, QN, 24 HOUR | | 24CYS | |
| CZPS | | CLONAZEPAM AND 7-AMINOCLONAZEPAM, S | | CLONA | |
| **D** | | | | | |
| DAGL | | Gliadin (Deamidated) Ab, IgA, S | | GLDIGA | |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| DESPR | | DESIPRAMINE, S | | DESI | |
| DF | | HOUSE DUST MITES/D.F.,IGE | | RASTDM | |
| DGLDN | | GLIADIN (DEAMIDATED) AB, EVAL, S | | GLDIGA | |
| DGGL | | Gliadin (Deamidated) Ab, IgG, S | | GLIGG | |
| DHEA\_ | | Dehydroepiandrosterone Serum | | DHEA | |
| DHES1 | | Dehydroepiandrosterone Sulfate, S | | DHEAS | |
| DHVD | | 1,25-DIHYDROXYVITAMIN D, S | | VITDD | |
| DIMER | | D-DIMER, P | | DIMER | |
| DP | | HOUSE DUST MITES/D.P.,IGE | | RASTDP | |
| DRV2 | | DRVVT MIX | | DRV2 | |
| DRV3 | | DRVVT CONFIRMATION | | DRV3 | |
| DSS | | DRUG SCREEN, PRESCRIPTION/OTC, S | | DSPLAS | |
| DTABS | | DIPHTHERIA/TETANUS AB PANEL, S | | DTP | |
| DXPIN | | DOXEPIN AND NORDOXEPIN, S | | DOXEP | |
| **E** | | | | | |
| EAG | | HEPATITIS BE AG, S | | HBEAG | |
| EHRCP | | EHRLICHIA AB PANEL | | EHRCP | |
| ELASF | | PANCREATIC ELASTASE, F | | FPE1 | |
| EMA | | ENDOMYSIAL ANTIBODY (IGA) | | EMA | |
| EMAT | | EMA TITER, S (IGA) | | EMAT | |
| ENAE | | AB TO EXTRACTABLE NUCLEAR AG EVAL, S | | ENA | |
| EPO | | ERYTHROPOIETIN (EPO) | | ERPOI | |
| ESTF | | ESTROGENS, E1+E2, FRACT, S | | ESTRG | |
| ETX | | ETHOSUXIMIDE, S | | ZARON | |
| **F** | | | | | |
| F\_10 | | COAG FACTOR X ASSAY, P | | F10M | |
| F\_11 | | COAG FACTOR XI ASSAY, P | | F11M | |
| F\_12 | | COAG FACTOR XII ASSAY, P | | F12M | |
| F\_2 | | COAG FACTOR II ASSAY, P | | F2 | |
| F\_7 | | COAG FACTOR VII ASSAY, P | | F7 | |
| F\_9 | | COAG FACTOR IX ASSAY, P | | F9M | |
| F5\_IS | | FACTOR V INHIBITOR SCREEN | | F5IS | |
| F5DNA | | Factor V Leiden (R506Q) Mutation, Blood | | F5DNA | |
| F8A | | COAG FACTOR VIII ASSAY, P | | F8AM | |
| F8IS | | COAG FACTOR VIII INHIB SC | | F8IS | |
| F9\_IS | | FACTOR IX INHIBITOR SCRN | | F9IS | |
| FACT | | F-ACTIN AB, IGG, S | | FACT | |
| FACTV | | COAG FACTOR V ASSAY, P | | FACTV | |
| FATF | | FAT, FECES | | FFAT | |
| FBL | | FUNGAL CULTURE, BLOOD | | BCF | |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| FCLPS | | CATHARTIC LAXATIVES PROFILE, F | | FCLPS | |
| FCUIX | | CU INDEX | | CHURI | |
| FCUIP | | CU (CHRONIC URTICARIA) INDEX PANEL | | CHURP | |
| FDERM | | CULTURE, FUNGUS, DERMAL | | FDERM | |
| FELBA | | FELBAMATE, SERUM | | FELB | |
| FENTU | | FENTANYL W/METABOLITE CONF, U | | FFENTU | |
| FFMSS | | MATERNAL SERUM SCREEN INT, SP-1 | | FMSI1 | |
| FFTRZ | | TRAZODONE | | TRAZ | |
| FGEN | | FUNGAL CULTURE, ROUTINE | | FGEN | |
| FHER | | HER-2/NEU, QUANTITATIVE | | FHER | |
| FIBDD | | PROMETHEUS IBD SGI DIAGNOSTIC | | PIBD7 | |
| FIBRO | | FIBROTEST-ACTITEST, S | | FIBRO | |
| FLNZ | | OLANZAPINE (ZYPREXA) | | OLANZ | |
| FLSDA | | LSD TRACE ANALYSIS, URINE | | ULSD | |
| FMSS2 | | MATERNAL SERUM SCREEN INT, SP-2 | | FMSI2 | |
| FPERC | | PERCOCET, URINE-FORENSIC | | PERCU | |
| FQUET | | QUETIAPINE (SEROQUEL), S | | FQUET | |
| FRFIT | | RABIES RFFIT ENDPOINT, S | | RABIES | |
| FRUCT | | FRUCTOSAMINE, SERUM | | FRUCT | |
| FS | | FUNGAL SMEAR | | FS | |
| FSCMS | | SYNTHETIC CANNAB METAB SCR, EXP, U | | CANNSU | |
| **G** | | | | | |
| G6PD1 | | G6PD ENZYME ACTIVITY, B | | G6PD | |
| GABA | | GABAPENTIN, S | | GABA | |
| GAST | | GASTRIN, SERUM | | GASTR | |
| GBM | | GLOM BASEMENT MEMBRANE AB | | GBMAB | |
| GD65S | | GAD65 ANTIBODY ASSAY | | GAD65 | |
| GLP | | GLUCAGON, PLASMA | | GLUGON | |
| **H** | | | | | |
| HALO | | HALOPERIDOL, SERUM | | HALO | |
| HBAGQ | | Hepatitis B Virus Surface Antigen, Quantitative, Serum | | AAS | |
| HBEL0 | | HB ELECTROPHORESIS SUMMARY INTERP | | HBEL0 | |
| HBEL1 | | HB ELECTROPHORESIS EVALUATION | | HBEL | |
| HCVQN | | Hepatitis C Virus (HCV) RNA Detection/Quantification by Real-Time Reverse Transcription-PCR, Serum | | HCVQN | |
| HCVG | | Hepatitis C Virus Genotype, Serum | | HCGS | |
| HEAB | | HEPATITIS BE ANTIBODY, SERUM | | ANTIE | |
| HEXLA | | HEX LA, P | | HEXLA | |
|  | |  | |  | |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| HG | | MERCURY, BLOOD | | MERCB | |
| HGH | | GROWTH HORMONE, SERUM | | HGH | |
| HIAA | | 5-HYDROXYIDOLEACETIC ACID | | 5HIAA | |
| HIS | | HISTONE AUTOANTIBODIES | | HIS | |
| HIVQN | | HIV-1 RNA DETECT/QUANT, P | | HIVQN | |
| HMDB | | HEAVY METALS SCRN WITH DEMOGRAPHICS | | HEAVB | |
| HPFH | | HB F DISTRIBUTION, B | | HPFH | |
| HMU24 | | HEAVY METAL SCRN W/REFLEX, 24 HR, U | | 24HVY | |
| HSVG | | HSV Type 1 Ab, IgG, S | | HSVG | |
| HSVPV | | HERPES SIMPLEX VIRUS, PCR | | LHSV | |
| HTG2 | | THYROGLOBULIN, TUMOR MARKER | | THYRG | |
| HTLVL | | HUMAN T-CELL LYMPHOTROPIC V-I/-II AB CONFIRMATION, S | | HTLVC | |
| HTLVI | | Human T-Cell Lymphotropic Virus Types I and II Antibody Screen with Confirmation, Serum | | HTLV1 | |
| HVDIP | | HIV AB CONFIRM / DIFFERENTIATION, P | | HVDIP | |
| **I** | | | | | |
| IEF | | ISOELECTRIC FOCUSING, B | | IEF | |
| IFBA | | INTRINSIC FACTOR BLOCK AB | | IFBA | |
| IGA | | IMMUNOGLOBULIN A (IGA), S | | IGA | |
| IGFMS | | IGF-1, LC/MS, S | | ILGF | |
| IGGS | | IGG SUBCLASSES, SERUM | | ISUB | |
| IMIPR | | IMIPRAMINE AND DESIPRAMINE, S | | IMIP | |
| INFXR | | INFLIXIMAB QN WITH REFLEX TO AB, S | | INFXR | |
| INSEC | | STINGING INSECT ALLERGEN PROFILE | | INSEC | |
| INXAB | | INFLIXIMAB AB, S | | INXAB | |
| **J** | | | | | |
| JAK2B | | JAK2 V617F Mutation Detection, Blood | | JAK2 | |
| JAK2M | | JAK2 V617F MUTATION DETECTION, BM | | JAK2M | |
| JO1 | | JO 1 ANTIBODIES, IGG, SERUM | | AAJO1 | |
| **K** | | | | | |
| KIDST | | KIDNEY STONE ANALYSIS | | KIDST | |
| **L** | | | | | |
| LADV | | ADENOVIRUS PCR | | LADV | |
| LAGU | | LEGIONELLA AG, U | | ULEG | |
| LAMO | | LAMOTRIGINE, S | | LAMIC | |
| LATX | | LATEX, IGE | | LATEX | |
| LCMV | | CYTOMEGALOVIRUS PCR | | CMVU | |
| LEGRP | | LEGIONELLA PCR | | LEGPCR | |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| LIPA1 | | LIPOPROTEIN (A), S | | LIPOA | |
| LNBAB | | Lyme Central Nervous System Infection IgG with Antibody Index Reflex, Serum and Spinal Fluid | | LNBAB | |
| LNBAI | | Lyme Central Nervous System Infection IgG, Antibody Index, Spinal Fluid | | LNBAI | |
| LNORO | | NOROVIRUS PCR, F | | NORO | |
| LYMPV | | LYME DISEASE PCR | | LYMPV | |
| LYSO | | LYSOZYME, IGE | | LYSO | |
| LYWB | | LYME DISEASE AB, IMMUNOBLOT, S | | LYMWB | |
| **M** | | | | | |
| MAFP1 | | AFP SINGLE MARKER SCRN, MATERNAL, S | | MAFP | |
| MASS | | HB VARIANT BY MASS SPEC, B | | MASS | |
| METAF | | METANEPHRINES, FRACT.24H U | | 24MET | |
| MMAS | | METHYLMALONIC ACID, SERUM | | MMA | |
| MMYCO | | M. PNEUMONIAE AB, IGM, S BY IFA | | MYCPN | |
| MPO | | MYELOPEROXIDASE AB, SERUM | | MYLPER | |
| MYCO | | M. PNEUMONIAE AB, IGG AND IGM, S | | MYCPN | |
| MYGLU | | MYOGLOBIN, U | | MYGLT | |
| **N** | | | | | |
| NICOS | | NICOTINE & METABOLITES, S | | NICOT | |
| NICOU | | NICOTINE AND METABOLITE, U | | NICOU | |
| NOTRP | | NORTRIPTYLINE, S | | NORT | |
| NSFIB | | NASH-FIBROTEST | | NSFIB | |
| NSYPH | | SYPHILIS IGG EIA, S | | SYPH2 | |
| **O** | | | | | |
| OPE | | OVA AND PARASITE, MICROSCOPY, F | | OAP | |
| OAU | | ORGANIC ACID SCREEN, UR | | ORGACD | |
| OHPG | | 17-HYDROXYPROGESTERONE | | 17HP | |
| OLIG | | OLIGOCLONAL BANDING | | COLIG | |
| OMHC | | OXCARBAZEPINE METABOLITE (MHC), S | | TRILEP | |
| OPATM | | OPIATE CONFIRMATION, M | | OPATM | |
| OXU | | OXALATE, 24 HR, U | | 24OXA | |
| **P** | | | | | |
| PACP | | PROSTATIC ACID PHOSPHA. | | PAP | |
| PAMIK | | AMIKACIN, PEAK, S | | AMIKP | |
| PARVS | | PARVOVIRUS B19 AB, IGG AND IGM, S | | PVB19 | |
| PAVAL | | PARANEOPLASTIC AUTOANTIBODY EVAL, S | | PAVAL | |
| PBDV | | LEAD, VENOUS, W/DEMOGRAPHICS, B | | LEADA | |
| PBORB | | LYME DISEASE PCR, B | | LYMPCR | |
| PCHE1 | | PSEUDOCHOLINESTERASE, TOTAL, S | | PCHE | |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| PLHBB | | PLASMA FREE HEMOGLOBIN, P | | PFHGB | |
| PLINK | | PNH, PI-LINKED AG, B | | PLINK | |
| PLP | | PYRIDOXAL 5-PHOSPHATE (PLP), P | | B6 | |
| PMET | | METANEPHRINES, FRACT, FREEP | | PMET | |
| PN23M | | S. PNEUM IGG AB, 23 SERO | | FPNEU | |
| PNP | | PLATELET NEUTRALIZATION | | PNP | |
| PNRP | | PNEUMOCYSTIS PCR | | PNRP | |
| PPFE | | PROTOPORPHYRINS, FRACTIONATION, WB | | ZPPY | |
| PQNU | | PORPHYRINS, QN, URINE | | 24POR | |
| PRA | | RENIN ACTIVITY, PLASMA | | RENIN | |
| PSAU | | PSA, ULTRASENSITIVE, S | | FPSAU | |
| PTFIB | | PT-FIBRINOGEN, P | | PTFIB | |
| PTHRP | | PTH RELATED PEPTIDE | | PTHRP | |
| PTMSC | | PT MIX 1:1 | | PTMSC | |
| PYR | | PYRUVIC ACID, BLOOD | | PYRUV | |
| **Q** | | | | | |
| QFT4 | | QUANTIFERON-TB GOLD PLUS, B | | QFER | |
| QUAD1 | | QUAD SCRN (2ND TRI) MATERNAL, S | | QUAD | |
| QUIN | | QUINIDINE, S | | QUIN | |
| **R** | | | | | |
| RIST | | RISTOCETIN CO-FACTOR, PL | | RIST | |
| RIT | | METHYLPHENIDATE | | RIT | |
| RNP | | RNP AB, IGG, S | | AAU1RN | |
| RPB | | RESPIRATORY PANEL, PCR, V | | RPB | |
| RPRS | | NON-BILLABLE RPR SCREEN W/ REFLEX, S | | RPRS | |
| RRPRQ | | RPR TITER, S | | RRPRQ | |
| RRPRS | | RAPID PLASMA REAGIN SCREEN W/REFLEX TO TITER, SERUM | | RRPRS | |
| RT3 | | T3, REVERSED, SERUM | | RT3 | |
| RTPPA | | SYPHILIS AB, TP-PA, S | | RTPPA | |
| RTSC | | REPTILASE TIME, P | | RTSC | |
| **S** | | | | | |
| SABP | | STREPTO ANTIBODIES PROF | | ASOS | |
| SAFB | | ACID FAST SMEAR | | SAFB | |
| SCL70 | | SCL 70 AB, IGG, S | | AASCL | |
| SDEX | | SICKLE SOLUBILITY, B | | SDEX | |
| SDEX | | Sickle Cell Test | | SICK | |
| SER | | SEROTONIN, S | | SEROT | |
| SES | | SELENIUM, SERUM | | SELE | |
| SFIG | | CSF IGG INDEX PROFILE | | CIGGI | |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| SFUNG | | (1, 3) BETA-D-GLUCAN (FUNGITELL), S | | FFUNG | |
| SFX | | PROTEIN S ACTIVITY, P | | SFX | |
| SIIRO | | SIROLIMUS, B | | RAPAMY | |
| SLEG | | LEGIONELLA PNEUMO AB, S | | LEGIO | |
| SM | | Sm Ab, IgG, S | | AASM | |
| SM | | ZCHARGE ONLY, AASM TEST BILL ONLY | | CHAASM | |
| SMAS | | SMOOTH MUSCLE AB SCREEN, S | | SMAB | |
| SMAT | | SMOOTH MUSCLE AB TITER, S | | SMAT | |
| SOLFM | | SOLUBLE FIBRIN MONOMER | | SOLFM | |
| SPNEU | | STREPTOCOCCUS PNEUMO AG,U | | SPAGU | |
| SPRU | | SPRUCE, IGE | | SPRU | |
| SSA | | SS-A/RO AB, IGG, S | | AASSA | |
| SSA | | ZCHARGE ONLY, AASSA TEST BILL ONLY | | CHAASA | |
| SSB | | SS-B/LA AB, IGG, S | | AASSB | |
| SSB | | ZCHARGE ONLY, AASB TEST BILL ONLY | | CHAASB | |
| STACL | | STACLOT LA, P | | STACL | |
| STFR | | SOLUBLE TRANSF RECEPTOR | | STFR | |
| SVIR | | VIRAL SMEAR, SHELL VIAL SVIR | | SVIR | |
| SYPH1 | | SYPHILIS IGG W/ REFLEX, EIA, S | | SYPH1 | |
| **T** | | | | | |
| TAMIK | | AMIKACIN, TROUGH, S | | AMIKT | |
| TDP | | THIAMIN (VITAMIN B1), WB | | VITB1 | |
| TGRP | | TESTOSTERONE, TOTAL & FREE | | TESTTF | |
| THSCM | | THYROID FUNCT CASCADE, S | | THSCM | |
| THYRO | | THYROTROPIN RECEPTOR AB | | THYRO | |
| TICKS | | TICK-BORNE AB PANEL, S | | TICKS | |
| TIKLB | | TICK-BORNE DNA PANEL, B | | TIKLB | |
| TISSR | | TISSUE PROCESSING TISSR | | TISSR | |
| TLCU | | IMMUNOGLOB TTL LT CHAIN U | | TLCU | |
| TOPI | | TOPIRAMATE, S | | TOPIR | |
| TPMT3 | | TPMT ACTIVITY PROFILE, RBC | | TPMT | |
| TPPA | | SYPHILIS AB BY TP-PA, S | | RTPPA | |
| TRAM | | TRAMADOL AND METABOLITE, U | | TRAMU | |
| TRCHG | | TORCH PROFILE IGG, S | | TORCHG | |
| TREE1 | | TREE PANEL #1 | | TREE1 | |
| TRYPT | | TRYPTASE, SERUM | | TRYPT | |
| TTGA | | TISSUE TRANSGLT AB,S(IGA) | | MTTA | |
| TTGG | | TISSUE TRANSGLT AB,IGG, S | | MTTG | |
| TTSC | | THROMBIN TIME (BOVINE), P | | TTSC | |
| TXMGP | | TOXOPLASMA AB, IGM AND IGG, S | | TOXO | |
| **Mayo Test Code** | | **Test Description** | | **SunQuest Test Code** | |
| **U** | | | | | |
| UIOD | | IODINE, 24 HR, U | | 24IOD | |
| UNHB | | HB STABILITY, B | | UNHB | |
| USTEK | | USTEKINUMAB QN W/ ANTIBODIES, S | | USTEK | |
| **V** | | | | | |
| VID2 | | ADDITIONAL TESTING VIRUS IDENT VID2 | | VID2 | |
| VISCS | | VISCOSITY, SERUM | | VISSER | |
| VITA | | VITAMIN A, S | | VITA | |
| VITC | | ASCORBIC ACID, P | | VITC | |
| VITE | | VITAMIN E, S | | VITE | |
| VITK1 | | VITAMIN K1, S | | VITK | |
| VLTU | | VOLATILE SCREEN, URINE | | UALC | |
| VMA | | VANILLYLMANDELIC ACID, 24 HR, U | | 24VMA | |
| VWACT | | VON WILLEBRAND FACTOR ACTIVITY, P | | VWACT | |
| VWAG | | VON WILLEBRAND FACTOR AG, P | | VWAG | |
| VWFMP | | VON WILLEBRAND FACTOR MULTIMER, P | | VWFMP | |
| VZVPV | | VARICELLA-ZOSTER VIRUS, PCR | | VZVPV | |
| **Z** | | | | | |
| ZN\_S | | ZINC, S | | ZINC | |
| ZONI | | ZONISAMIDE, S | | ZONI | |