**Exhibit #8**

**2019 Clinical Diagnostic Laboratory Fee Schedule**

source: Medicare file - CLAB2019Q3

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Effective 1/1/2020

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| **HCPCS** | **MOD** | **SHORTDESC** | **INDICATOR** | **RATE** |
| 36415 |  | Routine venipuncture | N | $ 5.10 |
| 78267 |  | Breath tst attain/anal c-14 | N | $ 18.80 |
| 78268 |  | Breath test analysis c-14 | N | $ 160.50 |
| 80047 |  | Metabolic panel ionized ca | N | $ 23.34 |
| 80047 | QW | Metabolic panel ionized ca | N | $ 23.34 |
| 80048 |  | Metabolic panel total ca | N | $ 15.98 |
| 80048 | QW | Metabolic panel total ca | N | $ 15.98 |
| 80050 |  | General health panel | N | $ 44.37 |
| 80051 |  | Electrolyte panel | N | $ 13.24 |
| 80051 | QW | Electrolyte panel | N | $ 13.24 |
| 80053 |  | Comprehen metabolic panel | N | $ 19.96 |
| 80053 | QW | Comprehen metabolic panel | N | $ 19.96 |
| 80055 |  | Obstetric panel | N | $ 90.30 |
| 80061 |  | Lipid panel | N | $ 25.30 |
| 80061 | QW | Lipid panel | N | $ 25.30 |
| 80069 |  | Renal function panel | N | $ 16.41 |
| 80069 | QW | Renal function panel | N | $ 16.41 |
| 80074 |  | Acute hepatitis panel | N | $ 89.98 |
| 80076 |  | Hepatic function panel | N | $ 15.44 |
| 80081 |  | Obstetric panel | N | $ 141.41 |
| 80150 |  | Assay of amikacin | N | $ 28.48 |
| 80155 |  | Drug assay caffeine | N | $ 65.57 |
| 80156 |  | Assay carbamazepine total | N | $ 27.51 |
| 80157 |  | Assay carbamazepine free | N | $ 25.04 |
| 80158 |  | Drug assay cyclosporine | N | $ 34.10 |
| 80159 |  | Drug assay clozapine | N | $ 34.94 |
| 80162 |  | Assay of digoxin total | N | $ 25.08 |
| 80163 |  | Assay of digoxin free | N | $ 25.08 |
| 80164 |  | Assay dipropylacetic acd tot | N | $ 25.59 |
| 80165 |  | Dipropylacetic acid free | N | $ 25.59 |
| 80168 |  | Assay of ethosuximide | N | $ 30.86 |
| 80169 |  | Drug assay everolimus | N | $ 25.94 |
| 80170 |  | Assay of gentamicin | N | $ 30.94 |
| 80171 |  | Drug screen quant gabapentin | N | $ 36.84 |

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| 80173 |  | Assay of haloperidol | N | $ 27.51 |
| 80175 |  | Drug screen quan lamotrigine | N | $ 25.04 |
| 80176 |  | Assay of lidocaine | N | $ 27.74 |
| 80177 |  | Drug scrn quan levetiracetam | N | $ 25.04 |
| 80178 |  | Assay of lithium | N | $ 12.50 |
| 80178 | QW | Assay of lithium | N | $ 12.50 |
| 80180 |  | Drug scrn quan mycophenolate | N | $ 34.10 |
| 80183 |  | Drug scrn quant oxcarbazepin | N | $ 25.04 |
| 80184 |  | Assay of phenobarbital | N | $ 26.01 |
| 80185 |  | Assay of phenytoin total | N | $ 25.04 |
| 80186 |  | Assay of phenytoin free | N | $ 25.99 |
| 80188 |  | Assay of primidone | N | $ 31.35 |
| 80190 |  | Assay of procainamide | N | $ 102.00 |
| 80192 |  | Assay of procainamide | N | $ 31.64 |
| 80194 |  | Assay of quinidine | N | $ 27.57 |
| 80195 |  | Assay of sirolimus | N | $ 25.94 |
| 80197 |  | Assay of tacrolimus | N | $ 25.94 |
| 80198 |  | Assay of theophylline | N | $ 26.71 |
| 80199 |  | Drug screen quant tiagabine | N | $ 46.09 |
| 80200 |  | Assay of tobramycin | N | $ 30.46 |
| 80201 |  | Assay of topiramate | N | $ 22.51 |
| 80202 |  | Assay of vancomycin | N | $ 25.59 |
| 80203 |  | Drug screen quant zonisamide | N | $ 25.04 |
| 80299 |  | Quantitative assay drug | N | $ 31.69 |
| 80305 |  | Drug test prsmv dir opt obs | N | $ 21.42 |
| 80305 | QW | Drug test prsmv dir opt obs | N | $ 21.42 |
| 80306 |  | Drug test prsmv instrmnt | N | $ 29.14 |
| 80307 |  | Drug test prsmv chem anlyzr | N | $ 109.91 |
| 80400 |  | Acth stimulation panel | N | $ 61.61 |
| 80402 |  | Acth stimulation panel | N | $ 164.25 |
| 80406 |  | Acth stimulation panel | N | $ 147.82 |
| 80408 |  | Aldosterone suppression eval | N | $ 237.05 |
| 80410 |  | Calcitonin stimul panel | N | $ 151.83 |
| 80412 |  | Crh stimulation panel | N | $ 1,362.75 |
| 80414 |  | Testosterone response | N | $ 97.53 |
| 80415 |  | Estradiol response panel | N | $ 105.55 |
| 80416 |  | Renin stimulation panel | N | $ 355.84 |
| 80417 |  | Renin stimulation panel | N | $ 83.10 |
| 80418 |  | Pituitary evaluation panel | N | $ 1,094.53 |
| 80420 |  | Dexamethasone panel | N | $ 275.20 |
| 80422 |  | Glucagon tolerance panel | N | $ 87.02 |

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| 80424 |  | Glucagon tolerance panel | N | $ 95.39 |
| 80426 |  | Gonadotropin hormone panel | N | $ 280.33 |
| 80428 |  | Growth hormone panel | N | $ 126.00 |
| 80430 |  | Growth hormone panel | N | $ 219.86 |
| 80432 |  | Insulin suppression panel | N | $ 281.54 |
| 80434 |  | Insulin tolerance panel | N | $ 484.55 |
| 80435 |  | Insulin tolerance panel | N | $ 194.57 |
| 80436 |  | Metyrapone panel | N | $ 172.19 |
| 80438 |  | Trh stimulation panel | N | $ 95.22 |
| 80439 |  | Trh stimulation panel | N | $ 126.96 |
| 81000 |  | Urinalysis nonauto w/scope | N | $ 6.83 |
| 81001 |  | Urinalysis auto w/scope | N | $ 5.98 |
| 81002 |  | Urinalysis nonauto w/o scope | N | $ 5.92 |
| 81003 |  | Urinalysis auto w/o scope | N | $ 4.23 |
| 81003 | QW | Urinalysis auto w/o scope | N | $ 4.23 |
| 81005 |  | Urinalysis | N | $ 4.10 |
| 81007 |  | Urine screen for bacteria | N | $ 50.97 |
| 81007 | QW | Urine screen for bacteria | N | $ 50.97 |
| 81015 |  | Microscopic exam of urine | N | $ 5.76 |
| 81020 |  | Urinalysis glass test | N | $ 7.99 |
| 81025 |  | Urine pregnancy test | N | $ 14.64 |
| 81050 |  | Urinalysis volume measure | N | $ 6.19 |
| 81105 |  | Hpa-1 genotyping | N | $ 230.86 |
| 81106 |  | Hpa-2 genotyping | N | $ 230.86 |
| 81107 |  | Hpa-3 genotyping | N | $ 230.86 |
| 81108 |  | Hpa-4 genotyping | N | $ 230.86 |
| 81109 |  | Hpa-5 genotyping | N | $ 230.86 |
| 81110 |  | Hpa-6 genotyping | N | $ 230.86 |
| 81111 |  | Hpa-9 genotyping | N | $ 230.86 |
| 81112 |  | Hpa-15 genotyping | N | $ 230.86 |
| 81120 |  | Idh1 common variants | N | $ 328.53 |
| 81121 |  | Idh2 common variants | N | $ 502.84 |
| 81161 |  | Dmd dup/delet analysis | N | $ 474.30 |
| 81162 |  | Brca1&2 gen full seq dup/del | N | $ 3,446.99 |
| 81163 |  | Brca1&2 gene full seq alys | N | $ 795.60 |
| 81164 |  | Brca1&2 gen ful dup/del alys | N | $ 993.19 |
| 81165 |  | Brca1 gene full seq alys | N | $ 480.90 |
| 81166 |  | Brca1 gene full dup/del alys | N | $ 512.30 |
| 81167 |  | Brca2 gene full dup/del alys | N | $ 480.90 |
| 81170 |  | Abl1 gene | N | $ 510.00 |
| 81171 |  | Aff2 gene detc abnor alleles | N | $ 232.90 |

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| 81172 |  | Aff2 gene charac alleles | N | $ 467.21 |
| 81173 |  | Ar gene full gene sequence | N | $ 512.30 |
| 81174 |  | Ar gene known famil variant | N | $ 314.84 |
| 81175 |  | Asxl1 full gene sequence | N | $ 1,150.05 |
| 81176 |  | Asxl1 gene target seq alys | N | $ 456.91 |
| 81177 |  | Atn1 gene detc abnor alleles | N | $ 232.90 |
| 81178 |  | Atxn1 gene detc abnor allele | N | $ 232.90 |
| 81179 |  | Atxn2 gene detc abnor allele | N | $ 232.90 |
| 81180 |  | Atxn3 gene detc abnor allele | N | $ 232.90 |
| 81181 |  | Atxn7 gene detc abnor allele | N | $ 232.90 |
| 81182 |  | Atxn8os gen detc abnor allel | N | $ 232.90 |
| 81183 |  | Atxn10 gene detc abnor allel | N | $ 232.90 |
| 81184 |  | Cacna1a gen detc abnor allel | N | $ 232.90 |
| 81185 |  | Cacna1a gene full gene seq | N | $ 1,438.66 |
| 81186 |  | Cacna1a gen known famil vrnt | N | $ 314.84 |
| 81187 |  | Cnbp gene detc abnor allele | N | $ 232.90 |
| 81188 |  | Cstb gene detc abnor allele | N | $ 232.90 |
| 81189 |  | Cstb gene full gene sequence | N | $ 467.21 |
| 81190 |  | Cstb gene known famil vrnt | N | $ 314.84 |
| 81200 |  | Aspa gene | N | $ 80.33 |
| 81201 |  | Apc gene full sequence | N | $ 1,326.00 |
| 81202 |  | Apc gene known fam variants | N | $ 476.00 |
| 81203 |  | Apc gene dup/delet variants | N | $ 340.00 |
| 81204 |  | Ar gene charac alleles | N | $ 232.90 |
| 81205 |  | Bckdhb gene | N | $ 161.48 |
| 81206 |  | Bcr/abl1 gene major bp | N | $ 309.71 |
| 81207 |  | Bcr/abl1 gene minor bp | N | $ 273.58 |
| 81208 |  | Bcr/abl1 gene other bp | N | $ 364.85 |
| 81209 |  | Blm gene | N | $ 66.83 |
| 81210 |  | Braf gene | N | $ 298.18 |
| 81212 |  | Brca1&2 185&5385&6174 vrnt | N | $ 748.00 |
| 81215 |  | Brca1 gene known famil vrnt | N | $ 637.93 |
| 81216 |  | Brca2 gene full seq alys | N | $ 314.70 |
| 81217 |  | Brca2 gene known famil vrnt | N | $ 637.93 |
| 81218 |  | Cebpa gene full sequence | N | $ 456.91 |
| 81219 |  | Calr gene com variants | N | $ 229.74 |
| 81220 |  | Cftr gene com variants | N | $ 946.22 |
| 81221 |  | Cftr gene known fam variants | N | $ 165.27 |
| 81222 |  | Cftr gene dup/delet variants | N | $ 739.62 |
| 81223 |  | Cftr gene full sequence | N | $ 848.30 |
| 81224 |  | Cftr gene intron poly t | N | $ 286.88 |

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| 81225 |  | Cyp2c19 gene com variants | N | $ 495.31 |
| 81226 |  | Cyp2d6 gene com variants | N | $ 766.55 |
| 81227 |  | Cyp2c9 gene com variants | N | $ 297.18 |
| 81228 |  | Cytogen micrarray copy nmbr | N | $ 1,530.00 |
| 81229 |  | Cytogen m array copy no&snp | N | $ 1,972.00 |
| 81230 |  | Cyp3a4 gene common variants | N | $ 297.18 |
| 81231 |  | Cyp3a5 gene common variants | N | $ 297.18 |
| 81232 |  | Dpyd gene common variants | N | $ 297.18 |
| 81233 |  | Btk gene common variants | N | $ 298.18 |
| 81234 |  | Dmpk gene detc abnor allele | N | $ 232.90 |
| 81235 |  | Egfr gene com variants | N | $ 551.79 |
| 81236 |  | Ezh2 gene full gene sequence | N | $ 480.90 |
| 81237 |  | Ezh2 gene common variants | N | $ 298.18 |
| 81238 |  | F9 full gene sequence | N | $ 1,020.00 |
| 81239 |  | Dmpk gene charac alleles | N | $ 467.21 |
| 81240 |  | F2 gene | N | $ 111.67 |
| 81241 |  | F5 gene | N | $ 124.73 |
| 81242 |  | Fancc gene | N | $ 62.25 |
| 81243 |  | Fmr1 gene detection | N | $ 96.97 |
| 81244 |  | Fmr1 gene charac alleles | N | $ 76.31 |
| 81245 |  | Flt3 gene | N | $ 281.37 |
| 81246 |  | Flt3 gene analysis | N | $ 141.10 |
| 81247 |  | G6pd gene alys cmn variant | N | $ 297.18 |
| 81248 |  | G6pd known familial variant | N | $ 637.93 |
| 81249 |  | G6pd full gene sequence | N | $ 1,020.00 |
| 81250 |  | G6pc gene | N | $ 99.43 |
| 81251 |  | Gba gene | N | $ 80.33 |
| 81252 |  | Gjb2 gene full sequence | N | $ 171.90 |
| 81253 |  | Gjb2 gene known fam variants | N | $ 104.58 |
| 81254 |  | Gjb6 gene com variants | N | $ 59.50 |
| 81255 |  | Hexa gene | N | $ 87.47 |
| 81256 |  | Hfe gene | N | $ 123.45 |
| 81257 |  | Hba1/hba2 gene | N | $ 173.84 |
| 81258 |  | Hba1/hba2 gene fam vrnt | N | $ 637.93 |
| 81259 |  | Hba1/hba2 full gene sequence | N | $ 1,020.00 |
| 81260 |  | Ikbkap gene | N | $ 66.83 |
| 81261 |  | Igh gene rearrange amp meth | N | $ 373.98 |
| 81262 |  | Igh gene rearrang dir probe | N | $ 116.54 |
| 81263 |  | Igh vari regional mutation | N | $ 556.31 |
| 81264 |  | Igk rearrangeabn clonal pop | N | $ 293.64 |
| 81265 |  | Str markers specimen anal | N | $ 406.20 |

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| 81266 |  | Str markers spec anal addl | N | $ 518.18 |
| 81267 |  | Chimerism anal no cell selec | N | $ 391.87 |
| 81268 |  | Chimerism anal w/cell select | N | $ 492.59 |
| 81269 |  | Hba1/hba2 gene dup/del vrnts | N | $ 344.08 |
| 81270 |  | Jak2 gene | N | $ 173.15 |
| 81271 |  | Htt gene detc abnor alleles | N | $ 232.90 |
| 81272 |  | Kit gene targeted seq analys | N | $ 560.17 |
| 81273 |  | Kit gene analys d816 variant | N | $ 212.28 |
| 81274 |  | Htt gene charac alleles | N | $ 467.21 |
| 81275 |  | Kras gene variants exon 2 | N | $ 328.53 |
| 81276 |  | Kras gene addl variants | N | $ 328.53 |
| 81283 |  | Ifnl3 gene | N | $ 124.73 |
| 81284 |  | Fxn gene detc abnor alleles | N | $ 232.90 |
| 81285 |  | Fxn gene charac alleles | N | $ 467.21 |
| 81286 |  | Fxn gene full gene sequence | N | $ 467.21 |
| 81287 |  | Mgmt gene prmtr mthyltn alys | N | $ 211.89 |
| 81288 |  | Mlh1 gene | N | $ 326.94 |
| 81289 |  | Fxn gene known famil variant | N | $ 314.84 |
| 81290 |  | Mcoln1 gene | N | $ 66.83 |
| 81291 |  | Mthfr gene | N | $ 111.08 |
| 81292 |  | Mlh1 gene full seq | N | $ 1,148.18 |
| 81293 |  | Mlh1 gene known variants | N | $ 562.70 |
| 81294 |  | Mlh1 gene dup/delete variant | N | $ 344.08 |
| 81295 |  | Msh2 gene full seq | N | $ 648.89 |
| 81296 |  | Msh2 gene known variants | N | $ 574.14 |
| 81297 |  | Msh2 gene dup/delete variant | N | $ 362.61 |
| 81298 |  | Msh6 gene full seq | N | $ 1,091.15 |
| 81299 |  | Msh6 gene known variants | N | $ 523.60 |
| 81300 |  | Msh6 gene dup/delete variant | N | $ 404.60 |
| 81301 |  | Microsatellite instability | N | $ 592.55 |
| 81302 |  | Mecp2 gene full seq | N | $ 897.38 |
| 81303 |  | Mecp2 gene known variant | N | $ 204.00 |
| 81304 |  | Mecp2 gene dup/delet variant | N | $ 255.00 |
| 81305 |  | Myd88 gene p.leu265pro vrnt | N | $ 298.18 |
| 81306 |  | Nudt15 gene common variants | N | $ 495.31 |
| 81310 |  | Npm1 gene | N | $ 419.08 |
| 81311 |  | Nras gene variants exon 2&3 | N | $ 502.84 |
| 81312 |  | Pabpn1 gene detc abnor allel | N | $ 232.90 |
| 81313 |  | Pca3/klk3 antigen | N | $ 433.59 |
| 81314 |  | Pdgfra gene | N | $ 560.17 |
| 81315 |  | Pml/raralpha com breakpoints | N | $ 391.60 |

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| 81316 |  | Pml/raralpha 1 breakpoint | N | $ 391.60 |
| 81317 |  | Pms2 gene full seq analysis | N | $ 1,150.05 |
| 81318 |  | Pms2 known familial variants | N | $ 562.70 |
| 81319 |  | Pms2 gene dup/delet variants | N | $ 345.95 |
| 81320 |  | Plcg2 gene common variants | N | $ 495.31 |
| 81321 |  | Pten gene full sequence | N | $ 1,020.00 |
| 81322 |  | Pten gene known fam variant | N | $ 80.85 |
| 81323 |  | Pten gene dup/delet variant | N | $ 510.00 |
| 81324 |  | Pmp22 gene dup/delet | N | $ 1,289.21 |
| 81325 |  | Pmp22 gene full sequence | N | $ 1,308.29 |
| 81326 |  | Pmp22 gene known fam variant | N | $ 80.85 |
| 81327 |  | Sept9 gen prmtr mthyltn alys | N | $ 326.40 |
| 81328 |  | Slco1b1 gene com variants | N | $ 297.18 |
| 81329 |  | Smn1 gene dos/deletion alys | N | $ 232.90 |
| 81330 |  | Smpd1 gene common variants | N | $ 79.90 |
| 81331 |  | Snrpn/ube3a gene | N | $ 86.82 |
| 81332 |  | Serpina1 gene | N | $ 82.45 |
| 81333 |  | Tgfbi gene common variants | N | $ 232.90 |
| 81334 |  | Runx1 gene targeted seq alys | N | $ 560.17 |
| 81335 |  | Tpmt gene com variants | N | $ 297.18 |
| 81336 |  | Smn1 gene full gene sequence | N | $ 512.30 |
| 81337 |  | Smn1 gen nown famil seq vrnt | N | $ 314.84 |
| 81340 |  | Trb@ gene rearrange amplify | N | $ 394.62 |
| 81341 |  | Trb@ gene rearrange dirprobe | N | $ 93.67 |
| 81342 |  | Trg gene rearrangement anal | N | $ 380.60 |
| 81343 |  | Ppp2r2b gen detc abnor allel | N | $ 232.90 |
| 81344 |  | Tbp gene detc abnor alleles | N | $ 232.90 |
| 81345 |  | Tert gene targeted seq alys | N | $ 314.84 |
| 81346 |  | Tyms gene com variants | N | $ 297.18 |
| 81350 |  | Ugt1a1 gene | N | $ 397.80 |
| 81355 |  | Vkorc1 gene | N | $ 149.94 |
| 81361 |  | Hbb gene com variants | N | $ 297.18 |
| 81362 |  | Hbb gene known fam variant | N | $ 637.93 |
| 81363 |  | Hbb gene dup/del variants | N | $ 344.08 |
| 81364 |  | Hbb full gene sequence | N | $ 551.79 |
| 81370 |  | Hla i & ii typing lr | N | $ 759.56 |
| 81371 |  | Hla i & ii type verify lr | N | $ 687.68 |
| 81372 |  | Hla i typing complete lr | N | $ 686.10 |
| 81373 |  | Hla i typing 1 locus lr | N | $ 216.63 |
| 81374 |  | Hla i typing 1 antigen lr | N | $ 137.41 |
| 81375 |  | Hla ii typing ag equiv lr | N | $ 416.96 |

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| 81376 |  | Hla ii typing 1 locus lr | N | $ 230.86 |
| 81377 |  | Hla ii type 1 ag equiv lr | N | $ 173.42 |
| 81378 |  | Hla i & ii typing hr | N | $ 652.73 |
| 81379 |  | Hla i typing complete hr | N | $ 633.51 |
| 81380 |  | Hla i typing 1 locus hr | N | $ 334.80 |
| 81381 |  | Hla i typing 1 allele hr | N | $ 288.83 |
| 81382 |  | Hla ii typing 1 loc hr | N | $ 233.61 |
| 81383 |  | Hla ii typing 1 allele hr | N | $ 206.14 |
| 81400 |  | Mopath procedure level 1 | N | $ 108.73 |
| 81401 |  | Mopath procedure level 2 | N | $ 232.90 |
| 81402 |  | Mopath procedure level 3 | N | $ 255.56 |
| 81403 |  | Mopath procedure level 4 | N | $ 314.84 |
| 81404 |  | Mopath procedure level 5 | N | $ 467.21 |
| 81405 |  | Mopath procedure level 6 | N | $ 512.30 |
| 81406 |  | Mopath procedure level 7 | N | $ 480.90 |
| 81407 |  | Mopath procedure level 8 | N | $ 1,438.66 |
| 81408 |  | Mopath procedure level 9 | N | $ 3,400.00 |
| 81410 |  | Aortic dysfunction/dilation | N | $ 856.80 |
| 81411 |  | Aortic dysfunction/dilation | N | $ 2,295.32 |
| 81412 |  | Ashkenazi jewish assoc dis | N | $ 4,162.55 |
| 81413 |  | Car ion chnnlpath inc 10 gns | N | $ 1,104.81 |
| 81414 |  | Car ion chnnlpath inc 2 gns | N | $ 1,104.81 |
| 81415 |  | Exome sequence analysis | N | $ 8,126.00 |
| 81416 |  | Exome sequence analysis | N | $ 20,400.00 |
| 81417 |  | Exome re-evaluation | N | $ 544.00 |
| 81420 |  | Fetal chrmoml aneuploidy | N | $ 1,290.39 |
| 81422 |  | Fetal chrmoml microdeltj | N | $ 1,290.39 |
| 81425 |  | Genome sequence analysis | N | $ 8,553.04 |
| 81426 |  | Genome sequence analysis | N | $ 4,606.92 |
| 81427 |  | Genome re-evaluation | N | $ 3,974.01 |
| 81430 |  | Hearing loss sequence analys | N | $ 2,762.50 |
| 81431 |  | Hearing loss dup/del analys | N | $ 1,155.27 |
| 81432 |  | Hrdtry brst ca-rlatd dsordrs | N | $ 1,282.65 |
| 81433 |  | Hrdtry brst ca-rlatd dsordrs | N | $ 829.09 |
| 81434 |  | Hereditary retinal disorders | N | $ 1,016.45 |
| 81435 |  | Hereditary colon ca dsordrs | N | $ 1,104.81 |
| 81436 |  | Hereditary colon ca dsordrs | N | $ 1,104.81 |
| 81437 |  | Heredtry nurondcrn tum dsrdr | N | $ 829.09 |
| 81438 |  | Heredtry nurondcrn tum dsrdr | N | $ 829.09 |
| 81439 |  | Hrdtry cardmypy gene panel | N | $ 1,104.81 |
| 81440 |  | Mitochondrial gene | N | $ 5,650.80 |

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| 81442 |  | Noonan spectrum disorders | N | $ 3,644.12 |
| 81443 |  | Genetic tstg severe inh cond | N | $ 4,162.55 |
| 81445 |  | Targeted genomic seq analys | N | $ 1,016.45 |
| 81448 |  | Hrdtry perph neurphy panel | N | $ 1,104.81 |
| 81450 |  | Targeted genomic seq analys | N | $ 1,291.20 |
| 81455 |  | Targeted genomic seq analys | N | $ 4,963.32 |
| 81460 |  | Whole mitochondrial genome | N | $ 2,187.90 |
| 81465 |  | Whole mitochondrial genome | N | $ 1,591.20 |
| 81470 |  | X-linked intellectual dblt | N | $ 1,553.80 |
| 81471 |  | X-linked intellectual dblt | N | $ 1,553.80 |
| 81490 |  | Autoimmune rheumatoid arthr | N | $ 1,429.11 |
| 81493 |  | Cor artery disease mrna | N | $ 1,785.00 |
| 81500 |  | Onco (ovar) two proteins | N | $ 442.85 |
| 81503 |  | Onco (ovar) five proteins | N | $ 1,524.90 |
| 81504 |  | Oncology tissue of origin | N | $ 884.00 |
| 81506 |  | Endo assay seven anal | N | $ 126.94 |
| 81507 |  | Fetal aneuploidy trisom risk | N | $ 1,351.50 |
| 81508 |  | Ftl cgen abnor two proteins | N | $ 92.31 |
| 81509 |  | Ftl cgen abnor 3 proteins | N | $ 2,528.53 |
| 81510 |  | Ftl cgen abnor three anal | N | $ 94.42 |
| 81511 |  | Ftl cgen abnor four anal | N | $ 260.95 |
| 81512 |  | Ftl cgen abnor five anal | N | $ 118.18 |
| 81518 |  | Onc brst mrna 11 genes | N | $ 6,584.10 |
| 81519 |  | Oncology breast mrna | N | $ 6,584.10 |
| 81520 |  | Onc breast mrna 58 genes | N | $ 4,741.50 |
| 81521 |  | Onc breast mrna 70 genes | N | $ 6,584.10 |
| 81525 |  | Oncology colon mrna | N | $ 5,297.20 |
| 81528 |  | Oncology colorectal scr | N | $ 865.08 |
| 81535 |  | Oncology gynecologic | N | $ 985.08 |
| 81536 |  | Oncology gynecologic | N | $ 301.85 |
| 81538 |  | Oncology lung | N | $ 4,880.70 |
| 81539 |  | Oncology prostate prob score | N | $ 1,292.00 |
| 81540 |  | Oncology tum unknown origin | N | $ 6,375.00 |
| 81541 |  | Onc prostate mrna 46 genes | N | $ 6,584.10 |
| 81545 |  | Oncology thyroid | N | $ 6,120.00 |
| 81551 |  | Onc prostate 3 genes | N | $ 3,451.00 |
| 81595 |  | Cardiology hrt trnspl mrna | N | $ 5,508.00 |
| 81596 |  | Nfct ds chrnc hcv 6 assays | N | $ 122.72 |
| 82009 |  | Test for acetone/ketones | N | $ 8.53 |
| 82010 |  | Acetone assay | N | $ 15.44 |
| 82010 | QW | Acetone assay | N | $ 15.44 |

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| 82013 |  | Acetylcholinesterase assay | N | $ 21.10 |
| 82016 |  | Acylcarnitines qual | N | $ 28.03 |
| 82017 |  | Acylcarnitines quant | N | $ 31.86 |
| 82024 |  | Assay of acth | N | $ 72.95 |
| 82030 |  | Assay of adp & amp | N | $ 48.74 |
| 82040 |  | Assay of serum albumin | N | $ 9.35 |
| 82040 | QW | Assay of serum albumin | N | $ 9.35 |
| 82042 |  | Other source albumin quan ea | N | $ 13.23 |
| 82042 | QW | Other source albumin quan ea | N | $ 13.23 |
| 82043 |  | Ur albumin quantitative | N | $ 10.91 |
| 82043 | QW | Ur albumin quantitative | N | $ 10.91 |
| 82044 |  | Ur albumin semiquantitative | N | $ 10.59 |
| 82044 | QW | Ur albumin semiquantitative | N | $ 10.59 |
| 82045 |  | Albumin ischemia modified | N | $ 64.11 |
| 82075 |  | Assay of breath ethanol | N | $ 51.00 |
| 82085 |  | Assay of aldolase | N | $ 18.34 |
| 82088 |  | Assay of aldosterone | N | $ 76.98 |
| 82103 |  | Alpha-1-antitrypsin total | N | $ 25.38 |
| 82104 |  | Alpha-1-antitrypsin pheno | N | $ 27.32 |
| 82105 |  | Alpha-fetoprotein serum | N | $ 31.69 |
| 82106 |  | Alpha-fetoprotein amniotic | N | $ 31.69 |
| 82107 |  | Alpha-fetoprotein l3 | N | $ 121.67 |
| 82108 |  | Assay of aluminum | N | $ 48.13 |
| 82120 |  | Amines vaginal fluid qual | N | $ 10.18 |
| 82120 | QW | Amines vaginal fluid qual | N | $ 10.18 |
| 82127 |  | Amino acid single qual | N | $ 26.20 |
| 82128 |  | Amino acids mult qual | N | $ 26.20 |
| 82131 |  | Amino acids single quant | N | $ 39.07 |
| 82135 |  | Assay aminolevulinic acid | N | $ 31.08 |
| 82136 |  | Amino acids quant 2-5 | N | $ 33.34 |
| 82139 |  | Amino acids quan 6 or more | N | $ 31.86 |
| 82140 |  | Assay of ammonia | N | $ 27.52 |
| 82143 |  | Amniotic fluid scan | N | $ 15.90 |
| 82150 |  | Assay of amylase | N | $ 12.24 |
| 82150 | QW | Assay of amylase | N | $ 12.24 |
| 82154 |  | Androstanediol glucuronide | N | $ 54.47 |
| 82157 |  | Assay of androstenedione | N | $ 55.30 |
| 82160 |  | Assay of androsterone | N | $ 47.23 |
| 82163 |  | Assay of angiotensin ii | N | $ 38.76 |
| 82164 |  | Angiotensin i enzyme test | N | $ 27.57 |
| 82172 |  | Assay of apolipoprotein | N | $ 35.85 |

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| 82175 |  | Assay of arsenic | N | $ 35.84 |
| 82180 |  | Assay of ascorbic acid | N | $ 18.67 |
| 82190 |  | Atomic absorption | N | $ 28.15 |
| 82232 |  | Assay of beta-2 protein | N | $ 30.55 |
| 82239 |  | Bile acids total | N | $ 32.35 |
| 82240 |  | Bile acids cholylglycine | N | $ 50.20 |
| 82247 |  | Bilirubin total | N | $ 9.47 |
| 82247 | QW | Bilirubin total | N | $ 9.47 |
| 82248 |  | Bilirubin direct | N | $ 9.47 |
| 82252 |  | Fecal bilirubin test | N | $ 8.60 |
| 82261 |  | Assay of biotinidase | N | $ 31.86 |
| 82270 |  | Occult blood feces | N | $ 7.45 |
| 82271 |  | Occult blood other sources | N | $ 9.04 |
| 82271 | QW | Occult blood other sources | N | $ 9.04 |
| 82272 |  | Occult bld feces 1-3 tests | N | $ 7.19 |
| 82274 |  | Assay test for blood fecal | N | $ 30.04 |
| 82274 | QW | Assay test for blood fecal | N | $ 30.04 |
| 82286 |  | Assay of bradykinin | N | $ 9.74 |
| 82300 |  | Assay of cadmium | N | $ 43.72 |
| 82306 |  | Vitamin d 25 hydroxy | N | $ 55.91 |
| 82308 |  | Assay of calcitonin | N | $ 50.61 |
| 82310 |  | Assay of calcium | N | $ 9.74 |
| 82310 | QW | Assay of calcium | N | $ 9.74 |
| 82330 |  | Assay of calcium | N | $ 25.84 |
| 82330 | QW | Assay of calcium | N | $ 25.84 |
| 82331 |  | Calcium infusion test | N | $ 22.68 |
| 82340 |  | Assay of calcium in urine | N | $ 11.39 |
| 82355 |  | Calculus analysis qual | N | $ 21.86 |
| 82360 |  | Calculus assay quant | N | $ 24.31 |
| 82365 |  | Calculus spectroscopy | N | $ 24.36 |
| 82370 |  | X-ray assay calculus | N | $ 23.66 |
| 82373 |  | Assay c-d transfer measure | N | $ 34.10 |
| 82374 |  | Assay blood carbon dioxide | N | $ 9.23 |
| 82374 | QW | Assay blood carbon dioxide | N | $ 9.23 |
| 82375 |  | Assay carboxyhb quant | N | $ 23.27 |
| 82376 |  | Assay carboxyhb qual | N | $ 23.92 |
| 82378 |  | Carcinoembryonic antigen | N | $ 35.82 |
| 82379 |  | Assay of carnitine | N | $ 31.86 |
| 82380 |  | Assay of carotene | N | $ 17.43 |
| 82382 |  | Assay urine catecholamines | N | $ 46.41 |
| 82383 |  | Assay blood catecholamines | N | $ 49.44 |

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| 82384 |  | Assay three catecholamines | N | $ 47.70 |
| 82387 |  | Assay of cathepsin-d | N | $ 34.10 |
| 82390 |  | Assay of ceruloplasmin | N | $ 20.28 |
| 82397 |  | Chemiluminescent assay | N | $ 26.67 |
| 82415 |  | Assay of chloramphenicol | N | $ 23.94 |
| 82435 |  | Assay of blood chloride | N | $ 8.69 |
| 82435 | QW | Assay of blood chloride | N | $ 8.69 |
| 82436 |  | Assay of urine chloride | N | $ 9.78 |
| 82438 |  | Assay other fluid chlorides | N | $ 9.23 |
| 82441 |  | Test for chlorohydrocarbons | N | $ 11.34 |
| 82465 |  | Assay bld/serum cholesterol | N | $ 8.23 |
| 82465 | QW | Assay bld/serum cholesterol | N | $ 8.23 |
| 82480 |  | Assay serum cholinesterase | N | $ 14.88 |
| 82482 |  | Assay rbc cholinesterase | N | $ 16.68 |
| 82485 |  | Assay chondroitin sulfate | N | $ 39.02 |
| 82495 |  | Assay of chromium | N | $ 38.30 |
| 82507 |  | Assay of citrate | N | $ 52.51 |
| 82523 |  | Collagen crosslinks | N | $ 35.29 |
| 82523 | QW | Collagen crosslinks | N | $ 35.29 |
| 82525 |  | Assay of copper | N | $ 23.44 |
| 82528 |  | Assay of corticosterone | N | $ 42.53 |
| 82530 |  | Cortisol free | N | $ 31.57 |
| 82533 |  | Total cortisol | N | $ 30.79 |
| 82540 |  | Assay of creatine | N | $ 8.76 |
| 82542 |  | Col chromotography qual/quan | N | $ 40.95 |
| 82550 |  | Assay of ck (cpk) | N | $ 12.29 |
| 82550 | QW | Assay of ck (cpk) | N | $ 12.29 |
| 82552 |  | Assay of cpk in blood | N | $ 25.30 |
| 82553 |  | Creatine mb fraction | N | $ 21.81 |
| 82554 |  | Creatine isoforms | N | $ 22.42 |
| 82565 |  | Assay of creatinine | N | $ 9.67 |
| 82565 | QW | Assay of creatinine | N | $ 9.67 |
| 82570 |  | Assay of urine creatinine | N | $ 9.78 |
| 82570 | QW | Assay of urine creatinine | N | $ 9.78 |
| 82575 |  | Creatinine clearance test | N | $ 17.87 |
| 82585 |  | Assay of cryofibrinogen | N | $ 24.04 |
| 82595 |  | Assay of cryoglobulin | N | $ 12.21 |
| 82600 |  | Assay of cyanide | N | $ 36.64 |
| 82607 |  | Vitamin b-12 | N | $ 28.48 |
| 82608 |  | B-12 binding capacity | N | $ 27.05 |
| 82610 |  | Cystatin c | N | $ 31.48 |

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| 82615 |  | Test for urine cystines | N | $ 16.24 |
| 82626 |  | Dehydroepiandrosterone | N | $ 47.74 |
| 82627 |  | Dehydroepiandrosterone | N | $ 42.01 |
| 82633 |  | Desoxycorticosterone | N | $ 58.53 |
| 82634 |  | Deoxycortisol | N | $ 55.30 |
| 82638 |  | Assay of dibucaine number | N | $ 23.14 |
| 82642 |  | Dihydrotestosterone | N | $ 55.30 |
| 82652 |  | Vit d 1 25-dihydroxy | N | $ 72.73 |
| 82656 |  | Pancreatic elastase fecal | N | $ 21.78 |
| 82657 |  | Enzyme cell activity | N | $ 37.69 |
| 82658 |  | Enzyme cell activity ra | N | $ 74.85 |
| 82664 |  | Electrophoretic test | N | $ 104.55 |
| 82668 |  | Assay of erythropoietin | N | $ 35.50 |
| 82670 |  | Assay of estradiol | N | $ 52.77 |
| 82671 |  | Assay of estrogens | N | $ 61.01 |
| 82672 |  | Assay of estrogen | N | $ 40.99 |
| 82677 |  | Assay of estriol | N | $ 45.68 |
| 82679 |  | Assay of estrone | N | $ 47.14 |
| 82679 | QW | Assay of estrone | N | $ 47.14 |
| 82693 |  | Assay of ethylene glycol | N | $ 28.15 |
| 82696 |  | Assay of etiocholanolone | N | $ 44.61 |
| 82705 |  | Fats/lipids feces qual | N | $ 9.62 |
| 82710 |  | Fats/lipids feces quant | N | $ 31.74 |
| 82715 |  | Assay of fecal fat | N | $ 39.05 |
| 82725 |  | Assay of blood fatty acids | N | $ 31.91 |
| 82726 |  | Long chain fatty acids | N | $ 34.10 |
| 82728 |  | Assay of ferritin | N | $ 25.76 |
| 82731 |  | Assay of fetal fibronectin | N | $ 121.67 |
| 82735 |  | Assay of fluoride | N | $ 35.02 |
| 82746 |  | Assay of folic acid serum | N | $ 27.78 |
| 82747 |  | Assay of folic acid rbc | N | $ 32.73 |
| 82757 |  | Assay of semen fructose | N | $ 32.74 |
| 82759 |  | Assay of rbc galactokinase | N | $ 40.58 |
| 82760 |  | Assay of galactose | N | $ 21.15 |
| 82775 |  | Assay galactose transferase | N | $ 39.80 |
| 82776 |  | Galactose transferase test | N | $ 19.96 |
| 82777 |  | Galectin-3 | N | $ 75.23 |
| 82784 |  | Assay iga/igd/igg/igm each | N | $ 17.58 |
| 82785 |  | Assay of ige | N | $ 31.09 |
| 82787 |  | Igg 1 2 3 or 4 each | N | $ 15.15 |
| 82800 |  | Blood ph | N | $ 18.70 |

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| 82803 |  | Blood gases any combination | N | $ 44.32 |
| 82805 |  | Blood gases w/o2 saturation | N | $ 133.91 |
| 82810 |  | Blood gases o2 sat only | N | $ 16.61 |
| 82820 |  | Hemoglobin-oxygen affinity | N | $ 22.68 |
| 82930 |  | Gastric analy w/ph ea spec | N | $ 11.41 |
| 82938 |  | Gastrin test | N | $ 33.42 |
| 82941 |  | Assay of gastrin | N | $ 33.30 |
| 82943 |  | Assay of glucagon | N | $ 27.00 |
| 82945 |  | Glucose other fluid | N | $ 7.43 |
| 82946 |  | Glucagon tolerance test | N | $ 30.21 |
| 82947 |  | Assay glucose blood quant | N | $ 7.43 |
| 82947 | QW | Assay glucose blood quant | N | $ 7.43 |
| 82948 |  | Reagent strip/blood glucose | N | $ 8.57 |
| 82950 |  | Glucose test | N | $ 8.96 |
| 82950 | QW | Glucose test | N | $ 8.96 |
| 82951 |  | Glucose tolerance test (gtt) | N | $ 24.31 |
| 82951 | QW | Glucose tolerance test (gtt) | N | $ 24.31 |
| 82952 |  | Gtt-added samples | N | $ 7.41 |
| 82952 | QW | Gtt-added samples | N | $ 7.41 |
| 82955 |  | Assay of g6pd enzyme | N | $ 18.31 |
| 82960 |  | Test for g6pd enzyme | N | $ 11.42 |
| 82962 |  | Glucose blood test | N | $ 5.58 |
| 82963 |  | Assay of glucosidase | N | $ 40.58 |
| 82965 |  | Assay of gdh enzyme | N | $ 22.36 |
| 82977 |  | Assay of ggt | N | $ 13.60 |
| 82977 | QW | Assay of ggt | N | $ 13.60 |
| 82978 |  | Assay of glutathione | N | $ 26.93 |
| 82979 |  | Assay rbc glutathione | N | $ 17.83 |
| 82985 |  | Assay of glycated protein | N | $ 28.49 |
| 82985 | QW | Assay of glycated protein | N | $ 28.49 |
| 83001 |  | Assay of gonadotropin (fsh) | N | $ 35.11 |
| 83001 | QW | Assay of gonadotropin (fsh) | N | $ 35.11 |
| 83002 |  | Assay of gonadotropin (lh) | N | $ 34.97 |
| 83002 | QW | Assay of gonadotropin (lh) | N | $ 34.97 |
| 83003 |  | Assay growth hormone (hgh) | N | $ 31.48 |
| 83006 |  | Growth stimulation gene 2 | N | $ 128.52 |
| 83009 |  | H pylori (c-13) blood | N | $ 127.23 |
| 83010 |  | Assay of haptoglobin quant | N | $ 23.75 |
| 83012 |  | Assay of haptoglobins | N | $ 45.71 |
| 83013 |  | H pylori (c-13) breath | N | $ 127.23 |
| 83014 |  | H pylori drug admin | N | $ 14.84 |

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| 83015 |  | Heavy metal qual any anal | N | $ 35.60 |
| 83018 |  | Heavy metal quant each nes | N | $ 41.50 |
| 83020 |  | Hemoglobin electrophoresis | N | $ 24.31 |
| 83021 |  | Hemoglobin chromotography | N | $ 34.10 |
| 83026 |  | Hemoglobin copper sulfate | N | $ 6.82 |
| 83030 |  | Fetal hemoglobin chemical | N | $ 18.26 |
| 83033 |  | Fetal hemoglobin assay qual | N | $ 13.60 |
| 83036 |  | Glycosylated hemoglobin test | N | $ 18.34 |
| 83036 | QW | Glycosylated hemoglobin test | N | $ 18.34 |
| 83037 |  | Glycosylated hb home device | N | $ 18.34 |
| 83037 | QW | Glycosylated hb home device | N | $ 18.34 |
| 83045 |  | Blood methemoglobin test | N | $ 11.03 |
| 83050 |  | Blood methemoglobin assay | N | $ 13.94 |
| 83051 |  | Assay of plasma hemoglobin | N | $ 13.80 |
| 83060 |  | Blood sulfhemoglobin assay | N | $ 15.62 |
| 83065 |  | Assay of hemoglobin heat | N | $ 15.30 |
| 83068 |  | Hemoglobin stability screen | N | $ 16.10 |
| 83069 |  | Assay of urine hemoglobin | N | $ 7.46 |
| 83070 |  | Assay of hemosiderin qual | N | $ 8.96 |
| 83080 |  | Assay of b hexosaminidase | N | $ 31.86 |
| 83088 |  | Assay of histamine | N | $ 55.78 |
| 83090 |  | Assay of homocystine | N | $ 31.86 |
| 83150 |  | Assay of homovanillic acid | N | $ 38.10 |
| 83491 |  | Assay of corticosteroids 17 | N | $ 33.10 |
| 83497 |  | Assay of 5-hiaa | N | $ 24.36 |
| 83498 |  | Assay of progesterone 17-d | N | $ 51.32 |
| 83500 |  | Assay free hydroxyproline | N | $ 42.79 |
| 83505 |  | Assay total hydroxyproline | N | $ 45.92 |
| 83516 |  | Immunoassay nonantibody | N | $ 21.78 |
| 83516 | QW | Immunoassay nonantibody | N | $ 21.78 |
| 83518 |  | Immunoassay dipstick | N | $ 16.39 |
| 83518 | QW | Immunoassay dipstick | N | $ 16.39 |
| 83519 |  | Ria nonantibody | N | $ 31.28 |
| 83520 |  | Immunoassay quant nos nonab | N | $ 29.36 |
| 83520 | QW | Immunoassay quant nos nonab | N | $ 29.36 |
| 83525 |  | Assay of insulin | N | $ 21.59 |
| 83527 |  | Assay of insulin | N | $ 24.46 |
| 83528 |  | Assay of intrinsic factor | N | $ 33.69 |
| 83540 |  | Assay of iron | N | $ 12.22 |
| 83550 |  | Iron binding test | N | $ 16.51 |
| 83570 |  | Assay of idh enzyme | N | $ 16.71 |

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| 83582 |  | Assay of ketogenic steroids | N | $ 26.78 |
| 83586 |  | Assay 17- ketosteroids | N | $ 24.17 |
| 83593 |  | Fractionation ketosteroids | N | $ 49.67 |
| 83605 |  | Assay of lactic acid | N | $ 20.18 |
| 83605 | QW | Assay of lactic acid | N | $ 20.18 |
| 83615 |  | Lactate (ld) (ldh) enzyme | N | $ 11.41 |
| 83625 |  | Assay of ldh enzymes | N | $ 24.17 |
| 83630 |  | Lactoferrin fecal (qual) | N | $ 37.08 |
| 83631 |  | Lactoferrin fecal (quant) | N | $ 37.08 |
| 83632 |  | Placental lactogen | N | $ 38.20 |
| 83633 |  | Test urine for lactose | N | $ 19.13 |
| 83655 |  | Assay of lead | N | $ 22.87 |
| 83655 | QW | Assay of lead | N | $ 22.87 |
| 83661 |  | L/s ratio fetal lung | N | $ 41.53 |
| 83662 |  | Foam stability fetal lung | N | $ 35.72 |
| 83663 |  | Fluoro polarize fetal lung | N | $ 35.72 |
| 83664 |  | Lamellar bdy fetal lung | N | $ 35.72 |
| 83670 |  | Assay of lap enzyme | N | $ 17.31 |
| 83690 |  | Assay of lipase | N | $ 13.01 |
| 83695 |  | Assay of lipoprotein(a) | N | $ 24.46 |
| 83698 |  | Assay lipoprotein pla2 | N | $ 78.73 |
| 83700 |  | Lipopro bld electrophoretic | N | $ 21.27 |
| 83701 |  | Lipoprotein bld hr fraction | N | $ 57.56 |
| 83704 |  | Lipoprotein bld quan part | N | $ 59.60 |
| 83718 |  | Assay of lipoprotein | N | $ 15.47 |
| 83718 | QW | Assay of lipoprotein | N | $ 15.47 |
| 83719 |  | Assay of blood lipoprotein | N | $ 21.98 |
| 83721 |  | Assay of blood lipoprotein | N | $ 18.02 |
| 83721 | QW | Assay of blood lipoprotein | N | $ 18.02 |
| 83722 |  | Lipoprtn dir meas sd ldl chl | N | $ 59.60 |
| 83727 |  | Assay of lrh hormone | N | $ 32.47 |
| 83735 |  | Assay of magnesium | N | $ 12.65 |
| 83775 |  | Assay malate dehydrogenase | N | $ 13.92 |
| 83785 |  | Assay of manganese | N | $ 46.46 |
| 83789 |  | Mass spectrometry qual/quan | N | $ 40.99 |
| 83825 |  | Assay of mercury | N | $ 30.70 |
| 83835 |  | Assay of metanephrines | N | $ 31.99 |
| 83857 |  | Assay of methemalbumin | N | $ 20.28 |
| 83861 |  | Microfluid analy tears | N | $ 38.22 |
| 83861 | QW | Microfluid analy tears | N | $ 38.22 |
| 83864 |  | Mucopolysaccharides | N | $ 48.45 |

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| 83872 |  | Assay synovial fluid mucin | N | $ 11.07 |
| 83873 |  | Assay of csf protein | N | $ 32.50 |
| 83874 |  | Assay of myoglobin | N | $ 24.40 |
| 83876 |  | Assay myeloperoxidase | N | $ 86.46 |
| 83880 |  | Assay of natriuretic peptide | N | $ 66.74 |
| 83880 | QW | Assay of natriuretic peptide | N | $ 66.74 |
| 83883 |  | Assay nephelometry not spec | N | $ 25.69 |
| 83885 |  | Assay of nickel | N | $ 46.29 |
| 83915 |  | Assay of nucleotidase | N | $ 21.06 |
| 83916 |  | Oligoclonal bands | N | $ 46.56 |
| 83918 |  | Organic acids total quant | N | $ 40.12 |
| 83919 |  | Organic acids qual each | N | $ 31.08 |
| 83921 |  | Organic acid single quant | N | $ 36.06 |
| 83930 |  | Assay of blood osmolality | N | $ 12.50 |
| 83935 |  | Assay of urine osmolality | N | $ 12.87 |
| 83937 |  | Assay of osteocalcin | N | $ 56.37 |
| 83945 |  | Assay of oxalate | N | $ 24.57 |
| 83950 |  | Oncoprotein her-2/neu | N | $ 121.67 |
| 83951 |  | Oncoprotein dcp | N | $ 121.67 |
| 83970 |  | Assay of parathormone | N | $ 77.96 |
| 83986 |  | Assay ph body fluid nos | N | $ 6.77 |
| 83986 | QW | Assay ph body fluid nos | N | $ 6.77 |
| 83987 |  | Exhaled breath condensate | N | $ 6.77 |
| 83993 |  | Assay for calprotectin fecal | N | $ 37.08 |
| 84030 |  | Assay of blood pku | N | $ 10.39 |
| 84035 |  | Assay of phenylketones | N | $ 6.92 |
| 84060 |  | Assay acid phosphatase | N | $ 13.96 |
| 84066 |  | Assay prostate phosphatase | N | $ 18.24 |
| 84075 |  | Assay alkaline phosphatase | N | $ 9.78 |
| 84075 | QW | Assay alkaline phosphatase | N | $ 9.78 |
| 84078 |  | Assay alkaline phosphatase | N | $ 14.04 |
| 84080 |  | Assay alkaline phosphatases | N | $ 27.93 |
| 84081 |  | Assay phosphatidylglycerol | N | $ 31.20 |
| 84085 |  | Assay of rbc pg6d enzyme | N | $ 17.83 |
| 84087 |  | Assay phosphohexose enzymes | N | $ 19.50 |
| 84100 |  | Assay of phosphorus | N | $ 8.96 |
| 84105 |  | Assay of urine phosphorus | N | $ 9.83 |
| 84106 |  | Test for porphobilinogen | N | $ 9.89 |
| 84110 |  | Assay of porphobilinogen | N | $ 15.95 |
| 84112 |  | Eval amniotic fluid protein | N | $ 166.79 |
| 84119 |  | Test urine for porphyrins | N | $ 22.71 |

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| 84120 |  | Assay of urine porphyrins | N | $ 27.80 |
| 84126 |  | Assay of feces porphyrins | N | $ 66.49 |
| 84132 |  | Assay of serum potassium | N | $ 8.69 |
| 84132 | QW | Assay of serum potassium | N | $ 8.69 |
| 84133 |  | Assay of urine potassium | N | $ 8.14 |
| 84134 |  | Assay of prealbumin | N | $ 27.56 |
| 84135 |  | Assay of pregnanediol | N | $ 36.16 |
| 84138 |  | Assay of pregnanetriol | N | $ 35.79 |
| 84140 |  | Assay of pregnenolone | N | $ 39.05 |
| 84143 |  | Assay of 17-hydroxypregneno | N | $ 43.08 |
| 84144 |  | Assay of progesterone | N | $ 39.41 |
| 84145 |  | Procalcitonin (pct) | N | $ 50.61 |
| 84146 |  | Assay of prolactin | N | $ 36.60 |
| 84150 |  | Assay of prostaglandin | N | $ 71.01 |
| 84152 |  | Assay of psa complexed | N | $ 34.75 |
| 84153 |  | Assay of psa total | N | $ 34.75 |
| 84154 |  | Assay of psa free | N | $ 34.75 |
| 84155 |  | Assay of protein serum | N | $ 6.92 |
| 84155 | QW | Assay of protein serum | N | $ 6.92 |
| 84156 |  | Assay of protein urine | N | $ 6.92 |
| 84157 |  | Assay of protein other | N | $ 6.92 |
| 84157 | QW | Assay of protein other | N | $ 6.92 |
| 84160 |  | Assay of protein any source | N | $ 9.78 |
| 84163 |  | Pappa serum | N | $ 28.44 |
| 84165 |  | Protein e-phoresis serum | N | $ 20.28 |
| 84166 |  | Protein e-phoresis/urine/csf | N | $ 33.68 |
| 84181 |  | Western blot test | N | $ 32.16 |
| 84182 |  | Protein western blot test | N | $ 49.66 |
| 84202 |  | Assay rbc protoporphyrin | N | $ 27.10 |
| 84203 |  | Test rbc protoporphyrin | N | $ 16.56 |
| 84206 |  | Assay of proinsulin | N | $ 45.37 |
| 84207 |  | Assay of vitamin b-6 | N | $ 53.07 |
| 84210 |  | Assay of pyruvate | N | $ 24.62 |
| 84220 |  | Assay of pyruvate kinase | N | $ 17.83 |
| 84228 |  | Assay of quinine | N | $ 21.98 |
| 84233 |  | Assay of estrogen | N | $ 149.40 |
| 84234 |  | Assay of progesterone | N | $ 122.55 |
| 84235 |  | Assay of endocrine hormone | N | $ 121.09 |
| 84238 |  | Assay nonendocrine receptor | N | $ 69.07 |
| 84244 |  | Assay of renin | N | $ 41.55 |
| 84252 |  | Assay of vitamin b-2 | N | $ 38.23 |

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| --- | --- | --- | --- | --- |
| 84255 |  | Assay of selenium | N | $ 48.23 |
| 84260 |  | Assay of serotonin | N | $ 58.53 |
| 84270 |  | Assay of sex hormone globul | N | $ 41.06 |
| 84275 |  | Assay of sialic acid | N | $ 25.38 |
| 84285 |  | Assay of silica | N | $ 44.46 |
| 84295 |  | Assay of serum sodium | N | $ 9.10 |
| 84295 | QW | Assay of serum sodium | N | $ 9.10 |
| 84300 |  | Assay of urine sodium | N | $ 9.18 |
| 84302 |  | Assay of sweat sodium | N | $ 9.18 |
| 84305 |  | Assay of somatomedin | N | $ 40.17 |
| 84307 |  | Assay of somatostatin | N | $ 34.53 |
| 84311 |  | Spectrophotometry | N | $ 13.77 |
| 84315 |  | Body fluid specific gravity | N | $ 5.58 |
| 84375 |  | Chromatogram assay sugars | N | $ 66.30 |
| 84376 |  | Sugars single qual | N | $ 10.39 |
| 84377 |  | Sugars multiple qual | N | $ 10.39 |
| 84378 |  | Sugars single quant | N | $ 21.78 |
| 84379 |  | Sugars multiple quant | N | $ 21.78 |
| 84392 |  | Assay of urine sulfate | N | $ 9.33 |
| 84402 |  | Assay of free testosterone | N | $ 48.11 |
| 84403 |  | Assay of total testosterone | N | $ 48.76 |
| 84410 |  | Testosterone bioavailable | N | $ 96.87 |
| 84425 |  | Assay of vitamin b-1 | N | $ 40.10 |
| 84430 |  | Assay of thiocyanate | N | $ 21.98 |
| 84431 |  | Thromboxane urine | N | $ 59.69 |
| 84432 |  | Assay of thyroglobulin | N | $ 30.33 |
| 84436 |  | Assay of total thyroxine | N | $ 12.97 |
| 84437 |  | Assay of neonatal thyroxine | N | $ 12.21 |
| 84439 |  | Assay of free thyroxine | N | $ 17.03 |
| 84442 |  | Assay of thyroid activity | N | $ 27.93 |
| 84443 |  | Assay thyroid stim hormone | N | $ 31.74 |
| 84443 | QW | Assay thyroid stim hormone | N | $ 31.74 |
| 84445 |  | Assay of tsi globulin | N | $ 96.07 |
| 84446 |  | Assay of vitamin e | N | $ 26.78 |
| 84449 |  | Assay of transcortin | N | $ 34.00 |
| 84450 |  | Transferase (ast) (sgot) | N | $ 9.78 |
| 84450 | QW | Transferase (ast) (sgot) | N | $ 9.78 |
| 84460 |  | Alanine amino (alt) (sgpt) | N | $ 10.01 |
| 84460 | QW | Alanine amino (alt) (sgpt) | N | $ 10.01 |
| 84466 |  | Assay of transferrin | N | $ 24.11 |
| 84478 |  | Assay of triglycerides | N | $ 10.85 |

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| 84478 | QW | Assay of triglycerides | N | $ 10.85 |
| 84479 |  | Assay of thyroid (t3 or t4) | N | $ 12.21 |
| 84480 |  | Assay triiodothyronine (t3) | N | $ 26.78 |
| 84481 |  | Free assay (ft-3) | N | $ 31.99 |
| 84482 |  | T3 reverse | N | $ 29.77 |
| 84484 |  | Assay of troponin quant | N | $ 21.20 |
| 84485 |  | Assay duodenal fluid trypsin | N | $ 13.60 |
| 84488 |  | Test feces for trypsin | N | $ 13.79 |
| 84490 |  | Assay of feces for trypsin | N | $ 16.88 |
| 84510 |  | Assay of tyrosine | N | $ 19.65 |
| 84512 |  | Assay of troponin qual | N | $ 17.15 |
| 84520 |  | Assay of urea nitrogen | N | $ 7.46 |
| 84520 | QW | Assay of urea nitrogen | N | $ 7.46 |
| 84525 |  | Urea nitrogen semi-quant | N | $ 8.72 |
| 84540 |  | Assay of urine/urea-n | N | $ 9.45 |
| 84545 |  | Urea-n clearance test | N | $ 12.50 |
| 84550 |  | Assay of blood/uric acid | N | $ 8.53 |
| 84550 | QW | Assay of blood/uric acid | N | $ 8.53 |
| 84560 |  | Assay of urine/uric acid | N | $ 8.96 |
| 84577 |  | Assay of feces/urobilinogen | N | $ 31.74 |
| 84578 |  | Test urine urobilinogen | N | $ 7.60 |
| 84580 |  | Assay of urine urobilinogen | N | $ 16.24 |
| 84583 |  | Assay of urine urobilinogen | N | $ 10.29 |
| 84585 |  | Assay of urine vma | N | $ 29.27 |
| 84586 |  | Assay of vip | N | $ 66.74 |
| 84588 |  | Assay of vasopressin | N | $ 64.11 |
| 84590 |  | Assay of vitamin a | N | $ 21.93 |
| 84591 |  | Assay of nos vitamin | N | $ 29.00 |
| 84597 |  | Assay of vitamin k | N | $ 25.91 |
| 84600 |  | Assay of volatiles | N | $ 30.38 |
| 84620 |  | Xylose tolerance test | N | $ 22.37 |
| 84630 |  | Assay of zinc | N | $ 21.51 |
| 84681 |  | Assay of c-peptide | N | $ 39.32 |
| 84702 |  | Chorionic gonadotropin test | N | $ 28.44 |
| 84703 |  | Chorionic gonadotropin assay | N | $ 14.21 |
| 84703 | QW | Chorionic gonadotropin assay | N | $ 14.21 |
| 84704 |  | Hcg free betachain test | N | $ 28.44 |
| 84830 |  | Ovulation tests | N | $ 21.59 |
| 85002 |  | Bleeding time test | N | $ 8.52 |
| 85004 |  | Automated diff wbc count | N | $ 12.21 |
| 85007 |  | Bl smear w/diff wbc count | N | $ 6.49 |

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| 85008 |  | Bl smear w/o diff wbc count | N | $ 6.49 |
| 85009 |  | Manual diff wbc count b-coat | N | $ 8.62 |
| 85013 |  | Spun microhematocrit | N | $ 11.90 |
| 85014 |  | Hematocrit | N | $ 4.47 |
| 85014 | QW | Hematocrit | N | $ 4.47 |
| 85018 |  | Hemoglobin | N | $ 4.47 |
| 85018 | QW | Hemoglobin | N | $ 4.47 |
| 85025 |  | Complete cbc w/auto diff wbc | N | $ 14.67 |
| 85025 | QW | Complete cbc w/auto diff wbc | N | $ 14.67 |
| 85027 |  | Complete cbc automated | N | $ 12.21 |
| 85032 |  | Manual cell count each | N | $ 8.14 |
| 85041 |  | Automated rbc count | N | $ 5.70 |
| 85044 |  | Manual reticulocyte count | N | $ 8.14 |
| 85045 |  | Automated reticulocyte count | N | $ 7.55 |
| 85046 |  | Reticyte/hgb concentrate | N | $ 10.52 |
| 85048 |  | Automated leukocyte count | N | $ 4.79 |
| 85049 |  | Automated platelet count | N | $ 8.45 |
| 85055 |  | Reticulated platelet assay | N | $ 60.76 |
| 85130 |  | Chromogenic substrate assay | N | $ 22.46 |
| 85170 |  | Blood clot retraction | N | $ 27.71 |
| 85175 |  | Blood clot lysis time | N | $ 34.63 |
| 85210 |  | Clot factor ii prothrom spec | N | $ 24.53 |
| 85220 |  | Blooc clot factor v test | N | $ 33.34 |
| 85230 |  | Clot factor vii proconvertin | N | $ 33.81 |
| 85240 |  | Clot factor viii ahg 1 stage | N | $ 33.81 |
| 85244 |  | Clot factor viii reltd antgn | N | $ 38.57 |
| 85245 |  | Clot factor viii vw ristoctn | N | $ 43.33 |
| 85246 |  | Clot factor viii vw antigen | N | $ 43.33 |
| 85247 |  | Clot factor viii multimetric | N | $ 43.33 |
| 85250 |  | Clot factor ix ptc/chrstmas | N | $ 35.97 |
| 85260 |  | Clot factor x stuart-power | N | $ 33.81 |
| 85270 |  | Clot factor xi pta | N | $ 33.81 |
| 85280 |  | Clot factor xii hageman | N | $ 36.55 |
| 85290 |  | Clot factor xiii fibrin stab | N | $ 30.86 |
| 85291 |  | Clot factor xiii fibrin scrn | N | $ 16.80 |
| 85292 |  | Clot factor fletcher fact | N | $ 35.77 |
| 85293 |  | Clot factor wght kininogen | N | $ 35.77 |
| 85300 |  | Antithrombin iii activity | N | $ 22.39 |
| 85301 |  | Antithrombin iii antigen | N | $ 20.42 |
| 85302 |  | Clot inhibit prot c antigen | N | $ 22.70 |
| 85303 |  | Clot inhibit prot c activity | N | $ 26.13 |

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| 85305 |  | Clot inhibit prot s total | N | $ 21.93 |
| 85306 |  | Clot inhibit prot s free | N | $ 28.95 |
| 85307 |  | Assay activated protein c | N | $ 28.95 |
| 85335 |  | Factor inhibitor test | N | $ 24.31 |
| 85337 |  | Thrombomodulin | N | $ 29.36 |
| 85345 |  | Coagulation time lee & white | N | $ 8.14 |
| 85347 |  | Coagulation time activated | N | $ 8.04 |
| 85348 |  | Coagulation time otr method | N | $ 7.63 |
| 85360 |  | Euglobulin lysis | N | $ 15.88 |
| 85362 |  | Fibrin degradation products | N | $ 13.01 |
| 85366 |  | Fibrinogen test | N | $ 136.78 |
| 85370 |  | Fibrinogen test | N | $ 21.45 |
| 85378 |  | Fibrin degrade semiquant | N | $ 16.52 |
| 85379 |  | Fibrin degradation quant | N | $ 19.23 |
| 85380 |  | Fibrin degradj d-dimer | N | $ 19.23 |
| 85384 |  | Fibrinogen activity | N | $ 16.52 |
| 85385 |  | Fibrinogen antigen | N | $ 24.58 |
| 85390 |  | Fibrinolysins screen i&r | N | $ 26.32 |
| 85397 |  | Clotting funct activity | N | $ 52.46 |
| 85400 |  | Fibrinolytic plasmin | N | $ 14.55 |
| 85410 |  | Fibrinolytic antiplasmin | N | $ 14.55 |
| 85415 |  | Fibrinolytic plasminogen | N | $ 32.47 |
| 85420 |  | Fibrinolytic plasminogen | N | $ 12.34 |
| 85421 |  | Fibrinolytic plasminogen | N | $ 19.24 |
| 85441 |  | Heinz bodies direct | N | $ 7.94 |
| 85445 |  | Heinz bodies induced | N | $ 12.87 |
| 85460 |  | Hemoglobin fetal | N | $ 14.60 |
| 85461 |  | Hemoglobin fetal | N | $ 15.91 |
| 85475 |  | Hemolysin acid | N | $ 16.76 |
| 85520 |  | Heparin assay | N | $ 24.74 |
| 85525 |  | Heparin neutralization | N | $ 22.36 |
| 85530 |  | Heparin-protamine tolerance | N | $ 24.74 |
| 85536 |  | Iron stain peripheral blood | N | $ 12.21 |
| 85540 |  | Wbc alkaline phosphatase | N | $ 16.25 |
| 85547 |  | Rbc mechanical fragility | N | $ 16.25 |
| 85549 |  | Muramidase | N | $ 35.41 |
| 85555 |  | Rbc osmotic fragility | N | $ 12.70 |
| 85557 |  | Rbc osmotic fragility | N | $ 25.23 |
| 85576 |  | Blood platelet aggregation | N | $ 42.35 |
| 85576 | QW | Blood platelet aggregation | N | $ 42.35 |
| 85597 |  | Phospholipid pltlt neutraliz | N | $ 33.95 |

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| 85598 |  | Hexagnal phosph pltlt neutrl | N | $ 33.95 |
| 85610 |  | Prothrombin time | N | $ 7.43 |
| 85610 | QW | Prothrombin time | N | $ 7.43 |
| 85611 |  | Prothrombin test | N | $ 7.45 |
| 85612 |  | Viper venom prothrombin time | N | $ 29.73 |
| 85613 |  | Russell viper venom diluted | N | $ 18.09 |
| 85635 |  | Reptilase test | N | $ 18.60 |
| 85651 |  | Rbc sed rate nonautomated | N | $ 7.26 |
| 85652 |  | Rbc sed rate automated | N | $ 5.10 |
| 85660 |  | Rbc sickle cell test | N | $ 10.40 |
| 85670 |  | Thrombin time plasma | N | $ 10.90 |
| 85675 |  | Thrombin time titer | N | $ 12.94 |
| 85705 |  | Thromboplastin inhibition | N | $ 18.19 |
| 85730 |  | Thromboplastin time partial | N | $ 11.34 |
| 85732 |  | Thromboplastin time partial | N | $ 12.21 |
| 85810 |  | Blood viscosity examination | N | $ 22.05 |
| 86000 |  | Agglutinins febrile antigen | N | $ 13.19 |
| 86001 |  | Allergen specific igg | N | $ 13.29 |
| 86003 |  | Allg spec ige crude xtrc ea | N | $ 9.86 |
| 86005 |  | Allg spec ige multiallg scr | N | $ 15.05 |
| 86008 |  | Allg spec ige recomb ea | N | $ 33.88 |
| 86021 |  | Wbc antibody identification | N | $ 28.44 |
| 86022 |  | Platelet antibodies | N | $ 34.70 |
| 86023 |  | Immunoglobulin assay | N | $ 23.53 |
| 86038 |  | Antinuclear antibodies | N | $ 22.83 |
| 86039 |  | Antinuclear antibodies (ana) | N | $ 21.08 |
| 86060 |  | Antistreptolysin o titer | N | $ 13.79 |
| 86063 |  | Antistreptolysin o screen | N | $ 10.90 |
| 86140 |  | C-reactive protein | N | $ 9.78 |
| 86141 |  | C-reactive protein hs | N | $ 24.46 |
| 86146 |  | Beta-2 glycoprotein antibody | N | $ 48.08 |
| 86147 |  | Cardiolipin antibody ea ig | N | $ 48.08 |
| 86148 |  | Anti-phospholipid antibody | N | $ 30.35 |
| 86152 |  | Cell enumeration & id | N | $ 464.10 |
| 86155 |  | Chemotaxis assay | N | $ 30.19 |
| 86156 |  | Cold agglutinin screen | N | $ 13.72 |
| 86157 |  | Cold agglutinin titer | N | $ 15.23 |
| 86160 |  | Complement antigen | N | $ 22.66 |
| 86161 |  | Complement/function activity | N | $ 22.66 |
| 86162 |  | Complement total (ch50) | N | $ 38.39 |
| 86171 |  | Complement fixation each | N | $ 18.90 |

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| 86200 |  | Ccp antibody | N | $ 24.46 |
| 86215 |  | Deoxyribonuclease antibody | N | $ 25.02 |
| 86225 |  | Dna antibody native | N | $ 25.96 |
| 86226 |  | Dna antibody single strand | N | $ 22.87 |
| 86235 |  | Nuclear antigen antibody | N | $ 33.88 |
| 86255 |  | Fluorescent antibody screen | N | $ 22.76 |
| 86256 |  | Fluorescent antibody titer | N | $ 22.76 |
| 86277 |  | Growth hormone antibody | N | $ 29.73 |
| 86280 |  | Hemagglutination inhibition | N | $ 15.47 |
| 86294 |  | Immunoassay tumor qual | N | $ 43.47 |
| 86294 | QW | Immunoassay tumor qual | N | $ 43.47 |
| 86300 |  | Immunoassay tumor ca 15-3 | N | $ 39.32 |
| 86301 |  | Immunoassay tumor ca 19-9 | N | $ 39.32 |
| 86304 |  | Immunoassay tumor ca 125 | N | $ 39.32 |
| 86305 |  | Human epididymis protein 4 | N | $ 39.32 |
| 86308 |  | Heterophile antibody screen | N | $ 9.78 |
| 86308 | QW | Heterophile antibody screen | N | $ 9.78 |
| 86309 |  | Heterophile antibody titer | N | $ 12.21 |
| 86310 |  | Heterophile antibody absrbj | N | $ 13.92 |
| 86316 |  | Immunoassay tumor other | N | $ 39.32 |
| 86317 |  | Immunoassay infectious agent | N | $ 28.31 |
| 86318 |  | Immunoassay infectious agent | N | $ 30.75 |
| 86318 | QW | Immunoassay infectious agent | N | $ 30.75 |
| 86320 |  | Serum immunoelectrophoresis | N | $ 50.86 |
| 86325 |  | Other immunoelectrophoresis | N | $ 42.25 |
| 86327 |  | Immunoelectrophoresis assay | N | $ 50.86 |
| 86329 |  | Immunodiffusion nes | N | $ 26.54 |
| 86331 |  | Immunodiffusion ouchterlony | N | $ 22.63 |
| 86332 |  | Immune complex assay | N | $ 46.04 |
| 86334 |  | Immunofix e-phoresis serum | N | $ 42.21 |
| 86335 |  | Immunfix e-phorsis/urine/csf | N | $ 55.44 |
| 86336 |  | Inhibin a | N | $ 29.44 |
| 86337 |  | Insulin antibodies | N | $ 40.44 |
| 86340 |  | Intrinsic factor antibody | N | $ 28.48 |
| 86341 |  | Islet cell antibody | N | $ 40.07 |
| 86343 |  | Leukocyte histamine release | N | $ 23.53 |
| 86344 |  | Leukocyte phagocytosis | N | $ 17.66 |
| 86352 |  | Cell function assay w/stim | N | $ 256.63 |
| 86353 |  | Lymphocyte transformation | N | $ 92.60 |
| 86355 |  | B cells total count | N | $ 71.26 |
| 86356 |  | Mononuclear cell antigen | N | $ 50.58 |

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| 86357 |  | Nk cells total count | N | $ 71.26 |
| 86359 |  | T cells total count | N | $ 71.26 |
| 86360 |  | T cell absolute count/ratio | N | $ 88.74 |
| 86361 |  | T cell absolute count | N | $ 50.58 |
| 86367 |  | Stem cells total count | N | $ 132.23 |
| 86376 |  | Microsomal antibody each | N | $ 27.49 |
| 86382 |  | Neutralization test viral | N | $ 31.94 |
| 86384 |  | Nitroblue tetrazolium dye | N | $ 23.14 |
| 86386 |  | Nuclear matrix protein 22 | N | $ 37.03 |
| 86386 | QW | Nuclear matrix protein 22 | N | $ 37.03 |
| 86403 |  | Particle agglut antbdy scrn | N | $ 19.62 |
| 86406 |  | Particle agglut antbdy titr | N | $ 20.09 |
| 86430 |  | Rheumatoid factor test qual | N | $ 10.71 |
| 86431 |  | Rheumatoid factor quant | N | $ 10.71 |
| 86480 |  | Tb test cell immun measure | N | $ 117.08 |
| 86481 |  | Tb ag response t-cell susp | N | $ 170.00 |
| 86590 |  | Streptokinase antibody | N | $ 21.52 |
| 86592 |  | Syphilis test non-trep qual | N | $ 8.08 |
| 86593 |  | Syphilis test non-trep quant | N | $ 8.31 |
| 86602 |  | Antinomyces antibody | N | $ 19.23 |
| 86603 |  | Adenovirus antibody | N | $ 24.31 |
| 86606 |  | Aspergillus antibody | N | $ 28.44 |
| 86609 |  | Bacterium antibody | N | $ 24.33 |
| 86611 |  | Bartonella antibody | N | $ 19.23 |
| 86612 |  | Blastomyces antibody | N | $ 24.38 |
| 86615 |  | Bordetella antibody | N | $ 24.91 |
| 86617 |  | Lyme disease antibody | N | $ 29.26 |
| 86618 |  | Lyme disease antibody | N | $ 32.16 |
| 86618 | QW | Lyme disease antibody | N | $ 32.16 |
| 86619 |  | Borrelia antibody | N | $ 25.26 |
| 86622 |  | Brucella antibody | N | $ 16.86 |
| 86625 |  | Campylobacter antibody | N | $ 24.79 |
| 86628 |  | Candida antibody | N | $ 22.68 |
| 86631 |  | Chlamydia antibody | N | $ 22.34 |
| 86632 |  | Chlamydia igm antibody | N | $ 23.95 |
| 86635 |  | Coccidioides antibody | N | $ 21.68 |
| 86638 |  | Q fever antibody | N | $ 22.90 |
| 86641 |  | Cryptococcus antibody | N | $ 27.22 |
| 86644 |  | Cmv antibody | N | $ 27.18 |
| 86645 |  | Cmv antibody igm | N | $ 31.82 |
| 86648 |  | Diphtheria antibody | N | $ 28.73 |

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| 86651 |  | Encephalitis californ antbdy | N | $ 24.91 |
| 86652 |  | Encephaltis east eqne anbdy | N | $ 24.91 |
| 86653 |  | Encephaltis st louis antbody | N | $ 24.91 |
| 86654 |  | Encephaltis west eqne antbdy | N | $ 24.91 |
| 86658 |  | Enterovirus antibody | N | $ 24.60 |
| 86663 |  | Epstein-barr antibody | N | $ 24.79 |
| 86664 |  | Epstein-barr nuclear antigen | N | $ 28.88 |
| 86665 |  | Epstein-barr capsid vca | N | $ 34.27 |
| 86666 |  | Ehrlichia antibody | N | $ 19.23 |
| 86668 |  | Francisella tularensis | N | $ 24.07 |
| 86671 |  | Fungus nes antibody | N | $ 23.15 |
| 86674 |  | Giardia lamblia antibody | N | $ 27.80 |
| 86677 |  | Helicobacter pylori antibody | N | $ 28.65 |
| 86682 |  | Helminth antibody | N | $ 24.57 |
| 86684 |  | Hemophilus influenza antibdy | N | $ 29.92 |
| 86687 |  | Htlv-i antibody | N | $ 15.84 |
| 86688 |  | Htlv-ii antibody | N | $ 26.45 |
| 86689 |  | Htlv/hiv confirmj antibody | N | $ 36.57 |
| 86692 |  | Hepatitis delta agent antbdy | N | $ 32.42 |
| 86694 |  | Herpes simplex nes antbdy | N | $ 27.18 |
| 86695 |  | Herpes simplex type 1 test | N | $ 24.91 |
| 86696 |  | Herpes simplex type 2 test | N | $ 36.57 |
| 86698 |  | Histoplasma antibody | N | $ 23.60 |
| 86701 |  | Hiv-1antibody | N | $ 16.78 |
| 86701 | QW | Hiv-1antibody | N | $ 16.78 |
| 86702 |  | Hiv-2 antibody | N | $ 25.53 |
| 86703 |  | Hiv-1/hiv-2 1 result antbdy | N | $ 25.89 |
| 86704 |  | Hep b core antibody total | N | $ 22.76 |
| 86705 |  | Hep b core antibody igm | N | $ 22.24 |
| 86706 |  | Hep b surface antibody | N | $ 20.28 |
| 86707 |  | Hepatitis be antibody | N | $ 21.85 |
| 86708 |  | Hepatitis a antibody | N | $ 23.39 |
| 86709 |  | Hepatitis a igm antibody | N | $ 21.27 |
| 86710 |  | Influenza virus antibody | N | $ 25.60 |
| 86711 |  | John cunningham antibody | N | $ 28.71 |
| 86713 |  | Legionella antibody | N | $ 28.90 |
| 86717 |  | Leishmania antibody | N | $ 23.14 |
| 86720 |  | Leptospira antibody | N | $ 27.54 |
| 86723 |  | Listeria monocytogenes | N | $ 24.91 |
| 86727 |  | Lymph choriomeningitis ab | N | $ 24.31 |
| 86732 |  | Mucormycosis antibody | N | $ 25.50 |

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| 86735 |  | Mumps antibody | N | $ 24.65 |
| 86738 |  | Mycoplasma antibody | N | $ 25.01 |
| 86741 |  | Neisseria meningitidis | N | $ 24.91 |
| 86744 |  | Nocardia antibody | N | $ 27.18 |
| 86747 |  | Parvovirus antibody | N | $ 28.39 |
| 86750 |  | Malaria antibody | N | $ 24.91 |
| 86753 |  | Protozoa antibody nos | N | $ 23.39 |
| 86756 |  | Respiratory virus antibody | N | $ 27.01 |
| 86757 |  | Rickettsia antibody | N | $ 36.57 |
| 86759 |  | Rotavirus antibody | N | $ 30.99 |
| 86762 |  | Rubella antibody | N | $ 27.18 |
| 86765 |  | Rubeola antibody | N | $ 24.33 |
| 86768 |  | Salmonella antibody | N | $ 24.91 |
| 86771 |  | Shigella antibody | N | $ 41.62 |
| 86774 |  | Tetanus antibody | N | $ 27.95 |
| 86777 |  | Toxoplasma antibody | N | $ 27.18 |
| 86778 |  | Toxoplasma antibody igm | N | $ 27.22 |
| 86780 |  | Treponema pallidum | N | $ 25.01 |
| 86780 | QW | Treponema pallidum | N | $ 25.01 |
| 86784 |  | Trichinella antibody | N | $ 23.73 |
| 86787 |  | Varicella-zoster antibody | N | $ 24.33 |
| 86788 |  | West nile virus ab igm | N | $ 31.82 |
| 86789 |  | West nile virus antibody | N | $ 27.18 |
| 86790 |  | Virus antibody nos | N | $ 24.33 |
| 86793 |  | Yersinia antibody | N | $ 24.91 |
| 86794 |  | Zika virus igm antibody | N | $ 31.82 |
| 86800 |  | Thyroglobulin antibody | N | $ 30.04 |
| 86803 |  | Hepatitis c ab test | N | $ 26.95 |
| 86803 | QW | Hepatitis c ab test | N | $ 26.95 |
| 86804 |  | Hep c ab test confirm | N | $ 29.26 |
| 86805 |  | Lymphocytotoxicity assay | N | $ 322.17 |
| 86806 |  | Lymphocytotoxicity assay | N | $ 89.90 |
| 86807 |  | Cytotoxic antibody screening | N | $ 133.71 |
| 86808 |  | Cytotoxic antibody screening | N | $ 56.07 |
| 86812 |  | Hla typing a b or c | N | $ 48.74 |
| 86813 |  | Hla typing a b or c | N | $ 109.55 |
| 86816 |  | Hla typing dr/dq | N | $ 52.62 |
| 86817 |  | Hla typing dr/dq | N | $ 180.44 |
| 86821 |  | Lymphocyte culture mixed | N | $ 69.05 |
| 86825 |  | Hla x-math non-cytotoxic | N | $ 186.13 |
| 86826 |  | Hla x-match noncytotoxc addl | N | $ 62.10 |

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| 86828 |  | Hla class i&ii antibody qual | N | $ 109.12 |
| 86829 |  | Hla class i/ii antibody qual | N | $ 109.12 |
| 86830 |  | Hla class i phenotype qual | N | $ 162.38 |
| 86831 |  | Hla class ii phenotype qual | N | $ 139.20 |
| 86832 |  | Hla class i high defin qual | N | $ 550.38 |
| 86833 |  | Hla class ii high defin qual | N | $ 553.86 |
| 86834 |  | Hla class i semiquant panel | N | $ 675.39 |
| 86835 |  | Hla class ii semiquant panel | N | $ 610.05 |
| 86850 |  | Rbc antibody screen | N | $ 16.61 |
| 86880 |  | Coombs test direct | N | $ 10.18 |
| 86885 |  | Coombs test indirect qual | N | $ 10.81 |
| 86886 |  | Coombs test indirect titer | N | $ 9.78 |
| 86900 |  | Blood typing serologic abo | N | $ 5.64 |
| 86901 |  | Blood typing serologic rh(d) | N | $ 5.64 |
| 86902 |  | Blood type antigen donor ea | N | $ 10.80 |
| 86904 |  | Blood typing patient serum | N | $ 27.78 |
| 86905 |  | Blood typing rbc antigens | N | $ 7.23 |
| 86906 |  | Bld typing serologic rh phnt | N | $ 14.64 |
| 86940 |  | Hemolysins/agglutinins auto | N | $ 15.49 |
| 86941 |  | Hemolysins/agglutinins | N | $ 22.87 |
| 87003 |  | Small animal inoculation | N | $ 31.81 |
| 87015 |  | Specimen infect agnt concntj | N | $ 12.61 |
| 87040 |  | Blood culture for bacteria | N | $ 19.50 |
| 87045 |  | Feces culture aerobic bact | N | $ 17.83 |
| 87046 |  | Stool cultr aerobic bact ea | N | $ 17.83 |
| 87070 |  | Culture othr specimn aerobic | N | $ 16.27 |
| 87071 |  | Culture aerobic quant other | N | $ 17.83 |
| 87073 |  | Culture bacteria anaerobic | N | $ 17.83 |
| 87075 |  | Cultr bacteria except blood | N | $ 17.88 |
| 87076 |  | Culture anaerobe ident each | N | $ 15.25 |
| 87077 |  | Culture aerobic identify | N | $ 15.25 |
| 87077 | QW | Culture aerobic identify | N | $ 15.25 |
| 87081 |  | Culture screen only | N | $ 12.51 |
| 87084 |  | Culture of specimen by kit | N | $ 46.02 |
| 87086 |  | Urine culture/colony count | N | $ 15.25 |
| 87088 |  | Urine bacteria culture | N | $ 15.28 |
| 87101 |  | Skin fungi culture | N | $ 14.55 |
| 87102 |  | Fungus isolation culture | N | $ 15.88 |
| 87103 |  | Blood fungus culture | N | $ 34.78 |
| 87106 |  | Fungi identification yeast | N | $ 19.50 |
| 87107 |  | Fungi identification mold | N | $ 19.50 |

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| 87109 |  | Mycoplasma | N | $ 29.07 |
| 87110 |  | Chlamydia culture | N | $ 37.01 |
| 87116 |  | Mycobacteria culture | N | $ 20.40 |
| 87118 |  | Mycobacteric identification | N | $ 24.84 |
| 87140 |  | Culture type immunofluoresc | N | $ 10.52 |
| 87143 |  | Culture typing glc/hplc | N | $ 23.66 |
| 87147 |  | Culture type immunologic | N | $ 9.78 |
| 87149 |  | Dna/rna direct probe | N | $ 37.88 |
| 87150 |  | Dna/rna amplified probe | N | $ 66.28 |
| 87152 |  | Culture type pulse field gel | N | $ 13.16 |
| 87153 |  | Dna/rna sequencing | N | $ 217.89 |
| 87158 |  | Culture typing added method | N | $ 13.16 |
| 87164 |  | Dark field examination | N | $ 20.28 |
| 87166 |  | Dark field examination | N | $ 21.35 |
| 87168 |  | Macroscopic exam arthropod | N | $ 8.08 |
| 87169 |  | Macroscopic exam parasite | N | $ 8.08 |
| 87172 |  | Pinworm exam | N | $ 8.08 |
| 87176 |  | Tissue homogenization cultr | N | $ 11.12 |
| 87177 |  | Ova and parasites smears | N | $ 16.81 |
| 87181 |  | Microbe susceptible diffuse | N | $ 8.96 |
| 87184 |  | Microbe susceptible disk | N | $ 13.02 |
| 87185 |  | Microbe susceptible enzyme | N | $ 8.96 |
| 87186 |  | Microbe susceptible mic | N | $ 16.34 |
| 87187 |  | Microbe susceptible mlc | N | $ 68.29 |
| 87188 |  | Microbe suscept macrobroth | N | $ 12.55 |
| 87190 |  | Microbe suscept mycobacteri | N | $ 12.43 |
| 87197 |  | Bactericidal level serum | N | $ 28.37 |
| 87205 |  | Smear gram stain | N | $ 8.08 |
| 87206 |  | Smear fluorescent/acid stai | N | $ 10.18 |
| 87207 |  | Smear special stain | N | $ 11.32 |
| 87209 |  | Smear complex stain | N | $ 33.95 |
| 87210 |  | Smear wet mount saline/ink | N | $ 9.89 |
| 87210 | QW | Smear wet mount saline/ink | N | $ 9.89 |
| 87220 |  | Tissue exam for fungi | N | $ 8.08 |
| 87230 |  | Assay toxin or antitoxin | N | $ 37.28 |
| 87250 |  | Virus inoculate eggs/animal | N | $ 36.94 |
| 87252 |  | Virus inoculation tissue | N | $ 49.25 |
| 87253 |  | Virus inoculate tissue addl | N | $ 38.17 |
| 87254 |  | Virus inoculation shell via | N | $ 36.94 |
| 87255 |  | Genet virus isolate hsv | N | $ 63.95 |
| 87260 |  | Adenovirus ag if | N | $ 24.53 |

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| 87265 |  | Pertussis ag if | N | $ 22.64 |
| 87267 |  | Enterovirus antibody dfa | N | $ 22.81 |
| 87269 |  | Giardia ag if | N | $ 23.14 |
| 87270 |  | Chlamydia trachomatis ag if | N | $ 22.64 |
| 87271 |  | Cytomegalovirus dfa | N | $ 22.81 |
| 87272 |  | Cryptosporidium ag if | N | $ 22.64 |
| 87273 |  | Herpes simplex 2 ag if | N | $ 22.64 |
| 87274 |  | Herpes simplex 1 ag if | N | $ 22.64 |
| 87275 |  | Influenza b ag if | N | $ 22.64 |
| 87276 |  | Influenza a ag if | N | $ 27.32 |
| 87278 |  | Legion pneumophilia ag if | N | $ 26.52 |
| 87279 |  | Parainfluenza ag if | N | $ 27.93 |
| 87280 |  | Respiratory syncytial ag if | N | $ 22.81 |
| 87281 |  | Pneumocystis carinii ag if | N | $ 22.64 |
| 87283 |  | Rubeola ag if | N | $ 103.36 |
| 87285 |  | Treponema pallidum ag if | N | $ 22.64 |
| 87290 |  | Varicella zoster ag if | N | $ 22.81 |
| 87299 |  | Antibody detection nos if | N | $ 27.37 |
| 87300 |  | Ag detection polyval if | N | $ 22.64 |
| 87301 |  | Adenovirus ag ia | N | $ 22.64 |
| 87305 |  | Aspergillus ag ia | N | $ 22.64 |
| 87320 |  | Chylmd trach ag ia | N | $ 25.50 |
| 87324 |  | Clostridium ag ia | N | $ 22.64 |
| 87327 |  | Cryptococcus neoform ag ia | N | $ 22.81 |
| 87328 |  | Cryptosporidium ag ia | N | $ 23.49 |
| 87329 |  | Giardia ag ia | N | $ 22.64 |
| 87332 |  | Cytomegalovirus ag ia | N | $ 22.64 |
| 87335 |  | E coli 0157 ag ia | N | $ 22.64 |
| 87336 |  | Entamoeb hist dispr ag ia | N | $ 27.20 |
| 87337 |  | Entamoeb hist group ag ia | N | $ 22.64 |
| 87338 |  | Hpylori stool ia | N | $ 27.17 |
| 87338 | QW | Hpylori stool ia | N | $ 27.17 |
| 87339 |  | H pylori ag ia | N | $ 27.20 |
| 87340 |  | Hepatitis b surface ag ia | N | $ 19.52 |
| 87341 |  | Hepatitis b surface ag ia | N | $ 19.52 |
| 87350 |  | Hepatitis be ag ia | N | $ 21.78 |
| 87380 |  | Hepatitis delta ag ia | N | $ 31.21 |
| 87385 |  | Histoplasma capsul ag ia | N | $ 22.64 |
| 87389 |  | Hiv-1 ag w/hiv-1 & hiv-2 ab | N | $ 45.48 |
| 87389 | QW | Hiv-1 ag w/hiv-1 & hiv-2 ab | N | $ 45.48 |
| 87390 |  | Hiv-1 ag ia | N | $ 40.90 |

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| 87391 |  | Hiv-2 ag ia | N | $ 37.23 |
| 87400 |  | Influenza a/b ag ia | N | $ 24.02 |
| 87420 |  | Resp syncytial ag ia | N | $ 23.65 |
| 87425 |  | Rotavirus ag ia | N | $ 22.64 |
| 87427 |  | Shiga-like toxin ag ia | N | $ 22.64 |
| 87430 |  | Strep a ag ia | N | $ 28.58 |
| 87449 |  | Ag detect nos ia mult | N | $ 22.64 |
| 87449 | QW | Ag detect nos ia mult | N | $ 22.64 |
| 87450 |  | Ag detect nos ia single | N | $ 18.12 |
| 87451 |  | Ag detect polyval ia mult | N | $ 18.12 |
| 87471 |  | Bartonella dna amp probe | N | $ 66.28 |
| 87472 |  | Bartonella dna quant | N | $ 80.92 |
| 87475 |  | Lyme dis dna dir probe | N | $ 37.88 |
| 87476 |  | Lyme dis dna amp probe | N | $ 66.28 |
| 87480 |  | Candida dna dir probe | N | $ 37.88 |
| 87481 |  | Candida dna amp probe | N | $ 66.28 |
| 87482 |  | Candida dna quant | N | $ 94.76 |
| 87483 |  | Cns dna amp probe type 12-25 | N | $ 787.25 |
| 87485 |  | Chylmd pneum dna dir probe | N | $ 37.88 |
| 87486 |  | Chylmd pneum dna amp probe | N | $ 66.28 |
| 87487 |  | Chylmd pneum dna quant | N | $ 80.92 |
| 87490 |  | Chylmd trach dna dir probe | N | $ 38.68 |
| 87491 |  | Chylmd trach dna amp probe | N | $ 66.28 |
| 87492 |  | Chylmd trach dna quant | N | $ 90.90 |
| 87493 |  | C diff amplified probe | N | $ 66.28 |
| 87495 |  | Cytomeg dna dir probe | N | $ 51.05 |
| 87496 |  | Cytomeg dna amp probe | N | $ 66.28 |
| 87497 |  | Cytomeg dna quant | N | $ 80.92 |
| 87498 |  | Enterovirus probe&revrs trns | N | $ 66.28 |
| 87500 |  | Vanomycin dna amp probe | N | $ 66.28 |
| 87501 |  | Influenza dna amp prob 1+ | N | $ 96.93 |
| 87502 |  | Influenza dna amp probe | N | $ 162.86 |
| 87502 | QW | Influenza dna amp probe | N | $ 162.86 |
| 87503 |  | Influenza dna amp prob addl | N | $ 49.67 |
| 87505 |  | Nfct agent detection gi | N | $ 242.32 |
| 87506 |  | Iadna-dna/rna probe tq 6-11 | N | $ 447.08 |
| 87507 |  | Iadna-dna/rna probe tq 12-25 | N | $ 787.25 |
| 87510 |  | Gardner vag dna dir probe | N | $ 37.88 |
| 87511 |  | Gardner vag dna amp probe | N | $ 66.28 |
| 87512 |  | Gardner vag dna quant | N | $ 78.88 |
| 87516 |  | Hepatitis b dna amp probe | N | $ 66.28 |

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| 87517 |  | Hepatitis b dna quant | N | $ 80.92 |
| 87520 |  | Hepatitis c rna dir probe | N | $ 53.07 |
| 87521 |  | Hepatitis c probe&rvrs trnsc | N | $ 66.28 |
| 87522 |  | Hepatitis c revrs trnscrpj | N | $ 80.92 |
| 87525 |  | Hepatitis g dna dir probe | N | $ 50.66 |
| 87526 |  | Hepatitis g dna amp probe | N | $ 66.74 |
| 87527 |  | Hepatitis g dna quant | N | $ 78.88 |
| 87528 |  | Hsv dna dir probe | N | $ 37.88 |
| 87529 |  | Hsv dna amp probe | N | $ 66.28 |
| 87530 |  | Hsv dna quant | N | $ 80.92 |
| 87531 |  | Hhv-6 dna dir probe | N | $ 98.60 |
| 87532 |  | Hhv-6 dna amp probe | N | $ 66.28 |
| 87533 |  | Hhv-6 dna quant | N | $ 78.88 |
| 87534 |  | Hiv-1 dna dir probe | N | $ 37.88 |
| 87535 |  | Hiv-1 probe&reverse trnscrpj | N | $ 66.28 |
| 87536 |  | Hiv-1 quant&revrse trnscrpj | N | $ 160.74 |
| 87537 |  | Hiv-2 dna dir probe | N | $ 37.88 |
| 87538 |  | Hiv-2 probe&revrse trnscripj | N | $ 66.28 |
| 87539 |  | Hiv-2 quant&revrse trnscripj | N | $ 99.65 |
| 87540 |  | Legion pneumo dna dir prob | N | $ 37.88 |
| 87541 |  | Legion pneumo dna amp prob | N | $ 66.28 |
| 87542 |  | Legion pneumo dna quant | N | $ 78.88 |
| 87550 |  | Mycobacteria dna dir probe | N | $ 37.88 |
| 87551 |  | Mycobacteria dna amp probe | N | $ 82.01 |
| 87552 |  | Mycobacteria dna quant | N | $ 80.92 |
| 87555 |  | M.tuberculo dna dir probe | N | $ 45.70 |
| 87556 |  | M.tuberculo dna amp probe | N | $ 70.86 |
| 87557 |  | M.tuberculo dna quant | N | $ 80.92 |
| 87560 |  | M.avium-intra dna dir prob | N | $ 46.39 |
| 87561 |  | M.avium-intra dna amp prob | N | $ 66.28 |
| 87562 |  | M.avium-intra dna quant | N | $ 80.92 |
| 87580 |  | M.pneumon dna dir probe | N | $ 37.88 |
| 87581 |  | M.pneumon dna amp probe | N | $ 66.28 |
| 87582 |  | M.pneumon dna quant | N | $ 514.45 |
| 87590 |  | N.gonorrhoeae dna dir prob | N | $ 45.70 |
| 87591 |  | N.gonorrhoeae dna amp prob | N | $ 66.28 |
| 87592 |  | N.gonorrhoeae dna quant | N | $ 80.92 |
| 87623 |  | Hpv low-risk types | N | $ 66.28 |
| 87624 |  | Hpv high-risk types | N | $ 66.28 |
| 87625 |  | Hpv types 16 & 18 only | N | $ 68.94 |
| 87631 |  | Resp virus 3-5 targets | N | $ 242.47 |

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| 87631 | QW | Resp virus 3-5 targets | N | $ 242.47 |
| 87632 |  | Resp virus 6-11 targets | N | $ 403.14 |
| 87633 |  | Resp virus 12-25 targets | N | $ 787.25 |
| 87633 | QW | Resp virus 12-25 targets | N | $ 787.25 |
| 87634 |  | Rsv dna/rna amp probe | N | $ 132.58 |
| 87634 | QW | Rsv dna/rna amp probe | N | $ 132.58 |
| 87640 |  | Staph a dna amp probe | N | $ 66.28 |
| 87641 |  | Mr-staph dna amp probe | N | $ 66.28 |
| 87650 |  | Strep a dna dir probe | N | $ 37.88 |
| 87650 | QW | Strep a dna dir probe | N | $ 37.88 |
| 87651 |  | Strep a dna amp probe | N | $ 66.28 |
| 87651 | QW | Strep a dna amp probe | N | $ 66.28 |
| 87652 |  | Strep a dna quant | N | $ 78.88 |
| 87653 |  | Strep b dna amp probe | N | $ 66.28 |
| 87660 |  | Trichomonas vagin dir probe | N | $ 37.88 |
| 87661 |  | Trichomonas vaginalis amplif | N | $ 66.28 |
| 87662 |  | Zika virus dna/rna amp probe | N | $ 96.93 |
| 87797 |  | Detect agent nos dna dir | N | $ 51.05 |
| 87798 |  | Detect agent nos dna amp | N | $ 66.28 |
| 87799 |  | Detect agent nos dna quant | N | $ 80.92 |
| 87800 |  | Detect agnt mult dna direc | N | $ 75.77 |
| 87801 |  | Detect agnt mult dna ampli | N | $ 132.58 |
| 87801 | QW | Detect agnt mult dna ampli | N | $ 132.58 |
| 87802 |  | Strep b assay w/optic | N | $ 22.64 |
| 87803 |  | Clostridium toxin a w/optic | N | $ 27.20 |
| 87804 |  | Influenza assay w/optic | N | $ 28.14 |
| 87804 | QW | Influenza assay w/optic | N | $ 28.14 |
| 87806 |  | Hiv antigen w/hiv antibodies | N | $ 55.71 |
| 87806 | QW | Hiv antigen w/hiv antibodies | N | $ 55.71 |
| 87807 |  | Rsv assay w/optic | N | $ 22.64 |
| 87807 | QW | Rsv assay w/optic | N | $ 22.64 |
| 87808 |  | Trichomonas assay w/optic | N | $ 25.99 |
| 87808 | QW | Trichomonas assay w/optic | N | $ 25.99 |
| 87809 |  | Adenovirus assay w/optic | N | $ 36.99 |
| 87809 | QW | Adenovirus assay w/optic | N | $ 36.99 |
| 87810 |  | Chylmd trach assay w/optic | N | $ 59.99 |
| 87850 |  | N. gonorrhoeae assay w/optic | N | $ 41.75 |
| 87880 |  | Strep a assay w/optic | N | $ 28.10 |
| 87880 | QW | Strep a assay w/optic | N | $ 28.10 |
| 87899 |  | Agent nos assay w/optic | N | $ 27.32 |
| 87899 | QW | Agent nos assay w/optic | N | $ 27.32 |

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| 87900 |  | Phenotype infect agent drug | N | $ 246.21 |
| 87901 |  | Genotype dna hiv reverse t | N | $ 486.29 |
| 87902 |  | Genotype dna/rna hep c | N | $ 486.29 |
| 87903 |  | Phenotype dna hiv w/culture | N | $ 923.02 |
| 87904 |  | Phenotype dna hiv w/clt add | N | $ 49.25 |
| 87905 |  | Sialidase enzyme assay | N | $ 23.09 |
| 87905 | QW | Sialidase enzyme assay | N | $ 23.09 |
| 87906 |  | Genotype dna/rna hiv | N | $ 243.15 |
| 87910 |  | Genotype cytomegalovirus | N | $ 486.29 |
| 87912 |  | Genotype dna hepatitis b | N | $ 486.29 |
| 88130 |  | Sex chromatin identification | N | $ 33.95 |
| 88140 |  | Sex chromatin identification | N | $ 15.10 |
| 88142 |  | Cytopath c/v thin layer | N | $ 38.27 |
| 88143 |  | Cytopath c/v thin layer redo | N | $ 39.17 |
| 88147 |  | Cytopath c/v automated | N | $ 85.95 |
| 88148 |  | Cytopath c/v auto rescreen | N | $ 28.70 |
| 88150 |  | Cytopath c/v manual | N | $ 25.48 |
| 88152 |  | Cytopath c/v auto redo | N | $ 46.99 |
| 88153 |  | Cytopath c/v redo | N | $ 40.85 |
| 88155 |  | Cytopath c/v index add-on | N | $ 24.91 |
| 88164 |  | Cytopath tbs c/v manual | N | $ 25.48 |
| 88165 |  | Cytopath tbs c/v redo | N | $ 71.77 |
| 88166 |  | Cytopath tbs c/v auto redo | N | $ 25.48 |
| 88167 |  | Cytopath tbs c/v select | N | $ 25.48 |
| 88174 |  | Cytopath c/v auto in fluid | N | $ 43.13 |
| 88175 |  | Cytopath c/v auto fluid redo | N | $ 50.05 |
| 88230 |  | Tissue culture lymphocyte | N | $ 220.05 |
| 88233 |  | Tissue culture skin/biopsy | N | $ 265.81 |
| 88235 |  | Tissue culture placenta | N | $ 278.17 |
| 88237 |  | Tissue culture bone marrow | N | $ 244.38 |
| 88239 |  | Tissue culture tumor | N | $ 278.65 |
| 88240 |  | Cell cryopreserve/storage | N | $ 22.22 |
| 88241 |  | Frozen cell preparation | N | $ 20.55 |
| 88245 |  | Chromosome analysis 20-25 | N | $ 327.11 |
| 88248 |  | Chromosome analysis 50-100 | N | $ 327.11 |
| 88249 |  | Chromosome analysis 100 | N | $ 327.11 |
| 88261 |  | Chromosome analysis 5 | N | $ 449.38 |
| 88262 |  | Chromosome analysis 15-20 | N | $ 235.43 |
| 88263 |  | Chromosome analysis 45 | N | $ 283.88 |
| 88264 |  | Chromosome analysis 20-25 | N | $ 245.84 |
| 88267 |  | Chromosome analys placenta | N | $ 339.58 |

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| 88269 |  | Chromosome analys amniotic | N | $ 314.18 |
| 88271 |  | Cytogenetics dna probe | N | $ 40.46 |
| 88272 |  | Cytogenetics 3-5 | N | $ 69.19 |
| 88273 |  | Cytogenetics 10-30 | N | $ 60.69 |
| 88274 |  | Cytogenetics 25-99 | N | $ 72.05 |
| 88275 |  | Cytogenetics 100-300 | N | $ 87.02 |
| 88280 |  | Chromosome karyotype study | N | $ 56.90 |
| 88283 |  | Chromosome banding study | N | $ 129.57 |
| 88285 |  | Chromosome count additional | N | $ 45.75 |
| 88289 |  | Chromosome study additional | N | $ 65.04 |
| 88371 |  | Protein western blot tissue | N | $ 41.99 |
| 88372 |  | Protein analysis w/probe | N | $ 44.57 |
| 88720 |  | Bilirubin total transcut | N | $ 9.47 |
| 88738 |  | Hgb quant transcutaneous | N | $ 9.47 |
| 88740 |  | Transcutaneous carboxyhb | N | $ 15.93 |
| 88741 |  | Transcutaneous methb | N | $ 15.93 |
| 89050 |  | Body fluid cell count | N | $ 8.93 |
| 89051 |  | Body fluid cell count | N | $ 10.40 |
| 89055 |  | Leukocyte assessment fecal | N | $ 8.08 |
| 89060 |  | Exam synovial fluid crystals | N | $ 13.52 |
| 89125 |  | Specimen fat stain | N | $ 10.00 |
| 89160 |  | Exam feces for meat fibers | N | $ 8.25 |
| 89190 |  | Nasal smear for eosinophils | N | $ 9.84 |
| 89300 |  | Semen analysis w/huhner | N | $ 16.86 |
| 89300 | QW | Semen analysis w/huhner | N | $ 16.86 |
| 89310 |  | Semen analysis w/count | N | $ 16.27 |
| 89320 |  | Semen anal vol/count/mot | N | $ 22.76 |
| 89321 |  | Semen anal sperm detection | N | $ 22.76 |
| 89321 | QW | Semen anal sperm detection | N | $ 22.76 |
| 89322 |  | Semen anal strict criteria | N | $ 29.27 |
| 89325 |  | Sperm antibody test | N | $ 20.16 |
| 89329 |  | Sperm evaluation test | N | $ 36.99 |
| 89330 |  | Evaluation cervical mucus | N | $ 18.68 |
| 89331 |  | Retrograde ejaculation anal | N | $ 36.99 |
| 0001U |  | Rbn dna hea 35 ag 11 bld grp | N | $ 1,224.00 |
| 0002M |  | Liver dis 10 assays w/ash | N | $ 855.78 |
| 0002U |  | Onc clrct 3 ur metab alg plp | N | $ 42.50 |
| 0003M |  | Liver dis 10 assays w/nash | N | $ 855.78 |
| 0003U |  | Onc ovar 5 prtn ser alg scor | N | $ 1,615.00 |
| 0004M |  | Scoliosis dna alys | N | $ 134.30 |
| 0005U |  | Onco prst8 3 gene ur alg | N | $ 1,292.00 |

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| 0006M |  | Onc hep gene risk classifier | N | $ 255.00 |
| 0006U |  | Detc ia meds 120+ analytes | N | $ 419.76 |
| 0007M |  | Onc gastro 51 gene nomogram | N | $ 637.50 |
| 0007U |  | Rx test prsmv ur w/def conf | N | $ 194.53 |
| 0008U |  | Hpylori detcj abx rstnc dna | N | $ 1,016.45 |
| 0009M |  | Fetal aneuploidy trisom risk | N | $ 225.86 |
| 0009U |  | Onc brst ca erbb2 amp/nonamp | N | $ 181.90 |
| 0010U |  | Nfct ds strn typ whl gen seq | N | $ 726.34 |
| 0011M |  | Onc prst8 ca mrna 12 gen alg | N | $ 1,292.00 |
| 0011U |  | Rx mntr lc-ms/ms oral fluid | N | $ 194.53 |
| 0012M |  | Onc mrna 5 gen rsk urthl ca | N | $ 1,292.00 |
| 0012U |  | Germln do gene reargmt detcj | N | $ 4,276.52 |
| 0013M |  | Onc mrna 5 gen recr urthl ca | N | $ 1,292.00 |
| 0013U |  | Onc sld org neo gene reargmt | N | $ 4,276.52 |
| 0014U |  | Hem hmtlmf neo gene reargmt | N | $ 4,276.52 |
| 0016U |  | Onc hmtlmf neo rna bcr/abl1 | N | $ 309.71 |
| 0017U |  | Onc hmtlmf neo jak2 mut dna | N | $ 173.15 |
| 0018U |  | Onc thyr 10 microrna seq alg | L | $ - |
| 0019U |  | Onc rna tiss predict alg | L | $ - |
| 0021U |  | Onc prst8 detcj 8 autoantb | L | $ - |
| 0022U |  | Trgt gen seq dna&rna 23 gene | L | $ - |
| 0023U |  | Onc aml dna detcj/nondetcj | L | $ - |
| 0024U |  | Glyca nuc mr spectrsc quan | N | $ 59.60 |
| 0025U |  | Tenofovir liq chrom ur quan | N | $ 162.01 |
| 0026U |  | Onc thyr dna&mrna 112 genes | N | $ 6,120.00 |
| 0027U |  | Jak2 gene trgt seq alys | N | $ 255.88 |
| 0029U |  | Rx metab advrs trgt seq alys | L | $ - |
| 0030U |  | Rx metab warf trgt seq alys | L | $ - |
| 0031U |  | Cyp1a2 gene | N | $ 297.18 |
| 0032U |  | Comt gene | N | $ 297.18 |
| 0033U |  | Htr2a htr2c genes | N | $ 594.35 |
| 0034U |  | Tpmt nudt15 genes | N | $ 792.49 |
| 0035U |  | Neuro csf prion prtn qual | L | $ - |
| 0036U |  | Xome tum & nml spec seq alys | N | $ 8,126.00 |
| 0037U |  | Trgt gen seq dna 324 genes | N | $ 5,950.00 |
| 0038U |  | Vitamin d srm microsamp quan | N | $ 55.91 |
| 0039U |  | Dna antb 2strand hi avidity | N | $ 25.96 |
| 0040U |  | Bcr/abl1 gene major bp quan | N | $ 774.27 |
| 0041U |  | B brgdrferi antb 5 prtn igm | L | $ - |
| 0042U |  | B brgdrferi antb 12 prtn igg | L | $ - |
| 0043U |  | Tbrf b grp antb 4 prtn igm | L | $ - |

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| 0044U |  | Tbrf b grp antb 4 prtn igg | L | $ - |
| 0045U |  | Onc brst dux carc is 12 gene | N | $ 6,584.10 |
| 0046U |  | Flt3 gene itd variants quan | N | $ 281.37 |
| 0047U |  | Onc prst8 mrna 17 gene alg | N | $ 6,584.10 |
| 0048U |  | Onc sld org neo dna 468 gene | L | $ - |
| 0049U |  | Npm1 gene analysis quan | N | $ 419.08 |
| 0050U |  | Trgt gen seq dna 194 genes | L | $ - |
| 0051U |  | Rx mntr lc-ms/ms ur 31 pnl | N | $ 349.57 |
| 0052U |  | Lpoprtn bld w/5 maj classes | N | $ 57.56 |
| 0053U |  | Onc prst8 ca fish alys 4 gen | L | $ - |
| 0054U |  | Rx mntr 14+ drugs & sbsts | N | $ 281.38 |
| 0055U |  | Card hrt trnspl 96 dna seq | L | $ - |
| 0056U |  | Hem aml dna gene reargmt | L | $ - |
| 0058U |  | Onc merkel cll carc srm quan | N | $ 610.05 |
| 0059U |  | Onc merkel cll carc srm +/- | N | $ 610.05 |
| 0060U |  | Twn zyg gen seq alys chrms2 | N | $ 1,290.39 |
| 0061U |  | Tc meas 5 bmrk sfdi m-s alys | N | $ 47.35 |
| 0080U |  | Onc Lng 5 Clin Rsk Factr Alg | N | $ 5,984.00 |
| G0027 |  | Semen analysis | N | $ 12.29 |
| G0103 |  | Psa screening | N | $ 34.75 |
| G0123 |  | Screen cerv/vag thin layer | N | $ 38.27 |
| G0143 |  | Scr c/v cyto,thinlayer,rescr | N | $ 45.99 |
| G0144 |  | Scr c/v cyto,thinlayer,rescr | N | $ 74.75 |
| G0145 |  | Scr c/v cyto,thinlayer,rescr | N | $ 50.05 |
| G0147 |  | Scr c/v cyto, automated sys | N | $ 25.48 |
| G0148 |  | Scr c/v cyto, autosys, rescr | N | $ 54.30 |
| G0306 |  | Cbc/diffwbc w/o platelet | N | $ 14.67 |
| G0307 |  | Cbc without platelet | N | $ 12.21 |
| G0328 |  | Fecal blood scrn immunoassay | N | $ 30.69 |
| G0328 | QW | Fecal blood scrn immunoassay | N | $ 30.69 |
| G0432 |  | Eia hiv-1/hiv-2 screen | N | $ 33.27 |
| G0433 |  | Elisa hiv-1/hiv-2 screen | N | $ 31.09 |
| G0433 | QW | Elisa hiv-1/hiv-2 screen | N | $ 31.09 |
| G0435 |  | Oral hiv-1/hiv-2 screen | N | $ 22.64 |
| G0471 |  | Ven blood coll snf/hha | N | $ 8.50 |
| G0472 |  | Hep c screen high risk/other | N | $ 78.80 |
| G0472 | QW | Hep c screen high risk/other | N | $ 78.80 |
| G0475 |  | Hiv combination assay | N | $ 45.48 |
| G0475 | QW | Hiv combination assay | N | $ 45.48 |
| G0476 |  | Hpv combo assay ca screen | N | $ 66.28 |
| G0480 |  | Drug test def 1-7 classes | N | $ 194.53 |

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| G0481 |  | Drug test def 8-14 classes | N | $ 266.20 |
| G0482 |  | Drug test def 15-21 classes | N | $ 337.86 |
| G0483 |  | Drug test def 22+ classes | N | $ 419.76 |
| G0499 |  | Hepb screen high risk indiv | N | $ 53.40 |
| G0659 |  | Drug test def simple all cl | N | $ 109.91 |
| G9143 |  | Warfarin respon genetic test | N | $ 228.02 |
| P2028 |  | Cephalin floculation test | N | $ 9.35 |
| P2029 |  | Congo red blood test | N | $ 9.35 |
| P2031 |  | Hair analysis | N | $ 9.35 |
| P2033 |  | Blood thymol turbidity | N | $ 9.35 |
| P2038 |  | Blood mucoprotein | N | $ 9.35 |
| P3000 |  | Screen pap by tech w md supv | N | $ 25.48 |
| P9612 |  | Catheterize for urine spec | N | $ 5.10 |
| P9615 |  | Urine specimen collect mult | N | $ 5.10 |
| Q0111 |  | Wet mounts/ w preparations | N | $ 25.48 |
| Q0112 |  | Potassium hydroxide preps | N | $ 9.91 |
| Q0113 |  | Pinworm examinations | N | $ 8.08 |
| Q0114 |  | Fern test | N | $ 16.56 |
| Q0115 |  | Post-coital mucous exam | N | $ 42.50 |