

Wyoming Administrative Rules

Health, Department of

Public Health Laboratory

Chapter 1: Public Health Laboratory Testing Fees

Effective Date: 01/13/2016 to Current

Rule Type: Current Rules & Regulations

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CHAPTER 1

Rules and Regulations for Public Health Laboratory Testing Fees

General Provisions

Section 1. Authority. The Wyoming Department of Health is promulgating this Rule pursuant to requirements in 2012 Wyoming Session Laws, Chapter 26, Section 048, Department of Health, Footnote 4, and the Wyoming Administrative Procedure Act at W.S. § 16-3-101, et seq.

Section 2. Purpose and Applicability.

(a) These Rules establish the fees charged by the Public Health Laboratory for providing laboratory testing services to other State of Wyoming agencies, local law enforcement entities and other individuals or organizations.

(b) The Department may issue Manuals or Bulletins to providers and/or other affected parties to interpret the provisions of this Chapter. Such manuals or bulletins shall be consistent with and reflect the policies contained in the Chapter. The provisions contained in manuals or bulletins shall be subordinate to the provisions of this Chapter.

(c) The incorporation by reference of any external standard is intended to be the incorporation of that standard as it is in effect on the effective date of this Chapter.

Section 3. Definitions. The following definitions shall apply in the interpretation and enforcement of these rules, where the context in which words are used in these rules indicates that such is the intent, words in the singular number shall include the plural and vice versa. Throughout these rules gender pronouns are used interchangeably. The drafters have attempted to utilize each gender pronoun in equal numbers, in random distribution. Words in each gender include individuals of the other gender.

(a) “Facility” is defined as a location that submits samples to the public health laboratory for testing.

(b) “Public Health Laboratory” is defined as the Department of Health Public Health Laboratory located at 208 South College Drive, Cheyenne, WY 82002.

(c) “Submitter list” is defined as all submitting locations currently included in the Microbiology and Chemical laboratory information systems.

Section 4. Facilities and programs.

(a) Facilities and programs already on the submitter list that have submitted samples for Public Health Laboratory analysis will receive a monthly or quarterly invoice for all analytical services completed according to the fee schedule established in these rules.

(b) Only facilities and programs currently on the Public Health laboratory submitter list will be authorized to submit samples under this fee structure.

(c) Facilities and programs that are not currently on the Public Health Laboratory submitter list that are, or that may need to request laboratory testing services should contact the Public Health Laboratory for information and assistance to get on the submitter list.

Section 5. Fees.

(a) The Public Health Laboratory may increase individual fee assessments by up to twenty percent (20%) without a rule change, if it is determined that the costs of laboratory testing necessitates such increases. The Public Health Laboratory will notify all facilities and programs on the submitters list at least 90 days before any increase is effective. Increases in the fee assessments that are greater than twenty percent (20%) will require a rule change.

(b) The Public Health Laboratory reserves the option to enter into agreements with State Agency programs that would adjust or waive fees included in these rules and regulations.

(c) The Department of Health laboratory programs and specific tests affected by this fee schedule include:

- (i) Immunology
- (ii) Microbiology
- (iii) Molecular biology
- (iv) Drinking Water
- (v) Blood Alcohol
- (vi) Toxicology

Section 6. Fee Schedule for Services. The following fees shall apply for each test

request submitted:

Chemistry	
Fee	Test Description
\$14.00	Oral fluid collection kit and 4 drug screen w/confirmation
\$9.00	Urine analysis kit and 8 drug screen w/confirmation
\$9.50	Blood alcohol collection kit w/confirmation and 10 drug screen
\$90.00	20 drug blood screening panel w/alcohol screen and confirmation
\$9.00	Ethyl Glucuronide (ETG)
\$9.00	Methadone
\$9.00	Propoxyphene
\$8.00	Cotinine
\$23.00	Synthetic marijuana
\$23.00	Inhalants
\$23.00	Emerging drugs
\$9.00	Toxicology screen
\$9.00	Toxicology confirmation

Microbiology		
Fee	Test Description	CPT code
\$8.00	Drinking water total coliform	N/A
\$8.00	Drinking water <i>E. coli</i> screen	N/A
\$4.00	Occult blood feces	82270
\$20.00	Immunoassay for blood fecal	82274
\$15.00	Chemiluminescent assay	82397
\$45.00	Electrophoretic test	82664
\$10.00	Assay IgA/IgD/IgG/IgM each	82784
\$6.00	IgG 1 2 3 or 4 each	82787
\$15.00	Immunoassay nonAntibody	83516
\$10.00	Immunoassay dipstick	83518
\$15.00	Immunoassay quant nos nonab	83520
\$20.00	Western blot test	84181
\$20.00	Protein western blot test	84182
\$4.00	Bl smear w/o diff wbc count	85008
\$5.00	Chromogenic substrate assay	85130
\$15.00	Immunoglobulin assay	86023
\$5.00	Complement fixation each	86171
\$15.00	Fluorescent Antibody screen	86255
\$15.00	Fluorescent Antibody titer	86256
\$5.00	Heterophile Antibody screen	86308

\$5.00	Heterophile Antibody titer	86309
\$10.00	Heterophile Antibody absrbj	86310
\$15.00	Immunoassay infectious agent	86318
\$10.00	Particle agglut antbdy scrn	86403
\$10.00	Particle agglut antbdy titr	86406
\$40.00	Quantiferon Gold (Tb immun measure)	86480
\$3.00	Syphilis test non-trep qual	86592
\$5.00	Syphilis test non-trep quant	86593
\$6.00	Bacterium Antibody	86609
\$15.00	<i>Borrelia</i> Antibody	86619
\$15.00	CMV Antibody	86644
\$15.00	CMV Antibody IgM	86645
\$20.00	Diphtheria Antibody	86648
\$15.00	Encephalitis californ antbdy	86651
\$15.00	Encephaltis east eqne anbdy	86652
\$15.00	Encephaltis st louis antibody	86653
\$15.00	Encephaltis west eqne antbdy	86654
\$15.00	Epstein-barr Antibody	86663
\$15.00	Epstein-barr nuclear antigen	86664
\$15.00	Epstein-barr capsid vca	86665
\$10.00	<i>Francisella tularensis</i>	86668
\$6.00	Fungus nes Antibody	86671
\$15.00	<i>Helicobacter pylori</i> Antibody	86677
\$15.00	Helminth Antibody	86682
\$15.00	Herpes simplex nes antbdy	86694
\$15.00	HIV-1/hIV-2 1 result screen	86703
\$15.00	Hepatitis B Core Antibody total	86704
\$15.00	Hepatitis B Core Antibody IgM	86705
\$15.00	Hepatitis B Surface Antibody	86706
\$15.00	Hepatitis A Antibody total	86708
\$15.00	Hepatitis A Antibody IgM	86709
\$15.00	<i>Legionella</i> Antibody	86713
\$15.00	<i>Leishmania</i> Antibody	86717
\$15.00	<i>Leptospira</i> Antibody	86720
\$6.00	Mumps Antibody	86735
\$15.00	<i>Mycoplasma</i> Antibody	86738
\$15.00	<i>Neisseria meningitidis</i>	86741
\$15.00	Parvovirus Antibody	86747
\$14.00	Protozoa Antibody nos	86753
\$20.00	<i>Rickettsia</i> Antibody	86757

\$6.00	Rubella Antibody	86762
\$6.00	Rubeola Antibody	86765
\$15.00	<i>Toxoplasma</i> Antibody	86777
\$15.00	<i>Toxoplasma</i> Antibody IgM	86778
\$15.00	<i>Treponema pallidum</i>	86780
\$5.00	<i>Trichinella</i> Antibody	86784
\$6.00	Varicella-zoster Antibody	86787
\$20.00	West Nile virus ab IgM	86788
\$20.00	West Nile virus Antibody	86789
\$15.00	Virus Antibody nos	86790
\$20.00	Hepatitis C Antibody	86803
\$5.00	Specimen infect agnt concntj	87015
\$5.00	Feces culture aerobic bact	87045
\$5.00	Stool cultr aerobic bact ea	87046
\$5.00	Culture othr specimn aerobic	87070
\$5.00	Culture aerobic quant other	87071
\$5.00	Culture bacteria anaerobic	87073
\$5.00	Cultr bacteria except blood	87075
\$10.00	Culture anaerobe ident each	87076
\$10.00	Culture aerobic identify	87077
\$5.00	Culture screen only	87081
\$10.00	Culture of specimen by kit	87084
\$5.00	Urine culture/colony count	87086
\$5.00	Skin fungi culture	87101
\$5.00	Fungus isolation culture	87102
\$5.00	Fungi identification yeast	87106
\$5.00	Fungi identification mold	87107
\$5.00	<i>Mycoplasma</i>	87109
\$10.00	<i>Mycobacteria</i> culture	87116
\$10.00	Mycobacteric identification	87118
\$25.00	DNA/RNA direct probe	87149
\$40.00	DNA/RNA amplified probe	87150
\$50.00	Culture type pulse field gel (PFGE)	87152
\$50.00	DNA/RNA sequencing	87153
\$4.00	Macroscopic exam arthropod	87168
\$4.00	Macroscopic exam parasite	87169
\$4.00	Pinworm exam	87172
\$5.00	Tissue homogenization cultr	87176
\$8.00	Ova and parasites smears	87177
\$5.00	Microbe susceptible diffuse	87181

\$5.00	Microbe susceptible disk	87184
\$10.00	Microbe susceptible mic	87186
\$10.00	Microbe susceptible mlc	87187
\$3.00	Smear fluorescent/acid stai	87206
\$5.00	Smear special stain	87207
\$15.00	Smear complex stain	87209
\$3.00	Smear wet mount saline/ink	87210
\$25.00	Assay toxin or antitoxin	87230
\$15.00	<i>Cryptosporidium</i> ag if	87272
\$15.00	<i>Legionella micdadei</i> ag if	87277
\$15.00	<i>Legion pneumophilia</i> ag if	87278
\$15.00	<i>Pneumocystis carinii</i> ag if	87281
\$16.32	Antibody detection nos if	87299
\$15.00	Adenovirus ag eia	87301
\$15.00	<i>Aspergillus</i> ag eia	87305
\$15.00	<i>Chylmd trach</i> ag eia	87320
\$15.00	<i>Cryptococcus neoform</i> ag eia	87327
\$15.00	<i>Cryptosporidium</i> ag eia	87328
\$15.00	<i>Giardia</i> ag eia	87329
\$15.00	Cytomegalovirus ag eia	87332
\$15.00	<i>E. coli</i> 0157 ag eia	87335
\$15.00	<i>H. pylori</i> stool eia	87338
\$15.00	<i>H. pylori</i> ag eia	87339
\$15.00	Hepatitis B Surface Antigen	87340
\$15.00	<i>Histoplasma capsul</i> ag eia	87385
\$15.00	Influenza A/B ag eia	87400
\$15.00	Resp syncytial ag eia	87420
\$15.00	Rotavirus ag eia	87425
\$15.00	Shiga-like toxin ag eia	87427
\$15.00	Ag detect nos eia mult	87449
\$13.00	Ag detect nos eia single	87450
\$13.00	Ag detect polyval eia mult	87451
\$40.00	<i>Bartonella</i> DNA amp probe	87471
\$40.00	Lyme dis DNA amp probe	87476
\$40.00	<i>Candida</i> DNA amp probe	87481
\$40.00	<i>Chylmd pneum</i> DNA amp probe	87486
\$12.00	<i>Chylmd trach</i> DNA amp probe	87491
\$14.00	<i>Chylmd trach</i> and <i>N. gono</i> DNA amp probe	87491
\$40.00	<i>C. diff</i> amplified probe	87493
\$40.00	Cytomeg DNA amp probe	87496

\$40.00	Enterovirus probe&revrs trns	87498
\$20.00	Influenza DNA amp prob 1+	87501
\$20.00	Influenza DNA amp probe	87502
\$100.00	Nfct agent detection gi	87505
\$150.00	IaDNA-DNA/RNA probe tq 6-11	87506
\$250.00	IaDNA-DNA/RNA probe tq 12-25	87507
\$40.00	Hepatitis B DNA amp probe	87516
\$50.00	Hepatitis B DNA quant	87517
\$25.00	Hepatitis C RNA dir probe	87520
\$40.00	Hepatitis C probe&rvrs trnsc	87521
\$55.00	Hepatitis C revrs trnscrp	87522
\$45.00	Hsv DNA amp probe	87529
\$45.00	HIV-1 probe&reverse trnscrpj	87535
\$115.00	HIV-1 quant&revrse trnscrpj	87536
\$25.00	<i>Legion pneumo</i> DNA dir prob	87540
\$40.00	<i>Legion pneumo</i> DNA amp prob	87541
\$56.82	<i>Legion pneumo</i> DNA quant	87542
\$20.00	<i>Mycobacteria</i> DNA dir probe	87550
\$40.00	<i>Mycobacteria</i> DNA amp probe	87551
\$20.00	<i>M.tuberculo</i> DNA dir probe	87555
\$40.00	<i>M.tuberculo</i> DNA amp probe	87556
\$20.00	<i>M.avium-intra</i> DNA dir prob	87560
\$40.00	<i>M.avium-intra</i> DNA amp prob	87561
\$40.00	<i>M.pneumon</i> DNA amp probe	87581
\$12.00	<i>N.gonorrhoeae</i> DNA amp prob	87591
\$45.00	HPV low-risk types	87623
\$45.00	HPV high-risk types	87624
\$45.00	HPV types 16 & 18 only	87625
\$100.00	Resp virus 3-11 targets	87631
\$150.00	Resp virus 6-11 targets	87632
\$200.00	Resp virus 12-25 targets	87633
\$47.76	<i>Staph a</i> DNA amp probe	87640
\$47.76	Mr- <i>Staph</i> DNA amp probe	87641
\$27.29	<i>Strep A</i> DNA dir probe	87650
\$47.76	<i>Strep A</i> DNA amp probe	87651
\$47.76	<i>Strep B</i> DNA amp probe	87653
\$45.00	<i>Trichomonas vaginalis</i> amplif	87661
\$25.00	Detect agent nos DNA dir	87797
\$35.00	Pertussis (PCR)	87798
\$40.00	Norovirus molecular	87798

\$40.00	Detect agent nos DNA amp	87798
\$55.00	Detect agent nos DNA quant	87799
\$50.00	Detect agnt mult DNA direc	87800
\$95.00	Detect agnt mult DNA ampli	87801
\$16.32	<i>Strep B</i> assay w/optic	87802
\$30.00	HIV antigen w/HIV antibodies	87806
\$15.00	RSV assay w/optic	87807
\$15.00	Adenovirus assay w/optic	87809
\$6.00	Group A <i>Strep</i> assay	87880
\$16.32	Agent nos assay w/optic	87899
\$300.00	Genotype DNA/RNA Hep C	87902
\$250.00	Genotype DNA Hepatitis B	87912
\$26.88	Protein analysis w/probe	88372
\$15.00	HIV-1/HIV-2 confirm	86703-92