ORDINANCE NO. 6425 ()

AN ORDINANCE OF THE BOARD OF SUPERVISORS OF THE COUNTY OF SONOMA, STATE OF CALIFORNIA, ADOPTING NEW FEES AND ADJUSTING FEES EFFECTIVE OCTOBER 1, 2025 JULY 1, 2023 FOR THE SONOMA COUNTY DEPARTMENT OF HEALTH SERVICES PUBLIC HEALTH LABORATORY

The Board of Supervisors of the County of Sonoma, State of California, ordains as follows:

Section I. Government Code Section 54985-86, Health and Safety Code Section 101325, and Sonoma County Code Chapter 5 authorize the establishment of new and amended fees to recover the estimated reasonable cost of providing services for the Department of Health Services Public Health Laboratory.

Section II. To recover the reasonable cost of providing services for the Sonoma County Department of Health Services Public Health Laboratory, it is necessary to adjust those fees set forth in Exhibit A attached hereto and incorporated herein as though fully set forth in full, commencing October 1, 2025 July 1, 2023.

Section III. Based on information presented to the Board, the Board finds that the proposed fees comply with all legal requirements, including Art. XIII C, Section 1(e)(1)-(6) of the California Constitution.

Section IV. In all other respects, Ordinance No. 6425 6375 and any fee modifications established by previous resolutions shall remain in full force and effect.

Section V. If any section, subsection, sentence, clause, or phrase of this ordinance is for any reason held to be unconstitutional or invalid, such decision shall not affect the validity of the remaining portion of this ordinance. The Board of Supervisors hereby declares that it would have passed this ordinance and every section, subsection, sentence, clause or phrase thereof irrespective of the fact that any one or more sections, subsections, sentences, clauses or phrases be declared unconstitutional or invalid.

Section VI. This ordinance shall be and the same is hereby declared to be in full force and effect from and after thirty (30) days after the date of its passage or October 1, 2025 July 1, 2023, whichever is latergreater, and shall be published once before the expiration of fifteen (15) days after said passage, with the names of the Supervisors voting for or against the same, in *The Press Democrat*, a newspaper of general circulation published in the County of Sonoma, State of California.

In regular session of the Board of Supervisors of the County of Sonoma, introduced on the 12th 21st day of August 2025 March 2023, and finally passed and adopted this ____9th day of ____ May 2023, on regular roll call of the members of said Board by the following vote:

SUPERVISORS:

Gorin: Aye Rabbitt: Aye Gore: Aye Hopkins: Aye Coursey: Aye

Ayes: 5 Noes: 0 Absent: 0 Abstain: 0

WHEREUPON, the Chair declared the above and foregoing Ordinance duly

adopted and

Exhibit A- Proposed New Fees and Fee Adjustments

PUBLIC HEALTH DIVISION - PUBLIC HEALTH LABORATORY

Fee Description	FY 23-24 Rate(\$)
16S Gene Sequencing	107.00
Bordetella pertussis/holmesii, RT PCR	96.00
Chlamydia trachomatis NAAT	72.00
Chlamydia trachomatis/Neisseria gonorrhoeae NAAT	148.00
Dengue Virus detection (Types 1 4), RT PCR	107.00
Enterovirus, RT PCR	107.00
General RT PCR assay	107.00
Herpes Simplex Virus 1&2, RT PCR	107.00
Influenza A subtyping	96.00
Influenza A/B, RT PCR	96.00
Influenza B lineage typing	96.00
Measles detection, RT PCR	107.00
Mumps virus detection, RT PCR	107.00
Mycoplasma pneumoniae NAA	107.00
Neisseria gonorrhoeae NAAT	72.00
Non variola Orthopoxvirus, RT PCR (MPX virus)	110.00
Norovirus detection, RT PCR	96.00
Shiga Toxin gene detection (STEC), RT-PCR	107.00
Varicella zoster virus (VZV) detection, RT PCR	107.00
Zika, Dengue, & Chikungunya virus detection (CDC Trioplex)	107.00
CDC Influenza/SARS CoV 2 Multiplex PCR	110.00
PerkinElmer SARS CoV 2, RT PCR	107.00
QIAstat Dx 20 Pathogen Respiratory Panel	200.00
Whole Genome Sequencing (SARS CoV 2)	240.00
Xpert Xpress SARS CoV 2	110.00
Xpert Xpress SARS CoV 2/Flu/RSV	107.00
Coliform	34.00
Dairy Line Run	172.00
Direct Microscopic Somatic Cell Count (DMSCC)	34.00
Inhibitory Substance (Delvo or Charm)	34.00
Lab Pasteurization Count	34.00
Standard Plate Count	34.00
Yeast & Mold Count (for frozen yogurt & soft serve)	34.00
Lyme Organism in Ticks with Tick Identification	38.00
Bacterial Culture (Primary Specimen)	45.00
Bacteriology Isolate Identification (Title 17)	44.00
Blood Parasite Smear	102.00
Enteric Culture	52.00
Fungus Culture	56.00

Fee Description	FY 23-24 Rate(\$)
Fungus Identification	58.00
Mycobacteria Smear and Culture	78.00
Mycobacteria Isolate Identification (Title 17)	44.00
Mycobacterium tuberculosis complex Drug Susceptibility Testing	110.00
Mycobacterium tuberculosis complex RT PCR with Rifampin	107.00
Salmonella Clearance Culture	44.00
Shigella Clearance Culture	44.00
STEC Clearance Culture	44.00
Hourly microbiologist rate	96.00
NGHA Each additional analyte	37.00
NGHA Each additional location	68.00
NGHA Registration fee	105.00
Shipping & Handling	34.00
Anaplasma phagocytophilum (HGA) IFA	72.00
Babesia duncani (WAl) IFA	72.00
Babesia microti IFA	72.00
Ehrlichia chaffeensis (HME) IFA	72.00
Lyme ELISA IgM/IgG Screen	85.00
Lyme IgG ELISA	85.00
Lyme IgM ELISA	85.00
Quantiferon Gold Plus	82.00
Rickettsia rickettsii IFA	72.00
Rickettsia typhi IFA	72.00
Syphilis TPPA (Treponemal)	45.00
Syphilis VDRL (Non treponemal)	12.00
Syphilis VDRL (Non treponemal), Titer	12.00
Rabies Examination	183.00
Colilert Presence/Absence (PIA)	35.00
Colilert Quantitray, diluted 1:10	47.00
Colilert Quantitray, undiluted (E.coli MPN by Quantitray)	47.00
Enterolert Quantitray, diluted 1:10	47.00
Enterolert Quantitray, undiluted	47.00
Multiple Tube Fermentation 10 Tube (Total Coliform)	83.00
Multiple Tube Fe1mentation 15 Tube (Fecal Coliform)	83.00
Multiple Tube Fermentation 15 Tube (Total Coliform)	83.00
Shellfish Growing Water Multiple Tube Fermentation 15 Tube (Fecal Coliform)	83.00
Shellfish Meat Fecal Coliforms Multiple Tube Fermentation 15 Tube	96.00
Shellfish Meat Total Coliform Multiple Tube Fermentation 15 Tube	96.00
Vibrio parahaemolyticus MTF/PCR	203.00

Fee Description	Fee Subcategory	Fee FY 2025-26
Mycobacteria - Smear and Culture	Microbial Diseases Laboratory	\$84.00
Mycobacterium tuberculosis complex Real Time Polymerase chain reaction (RT-PCR) with Rifampin, sputum and non-sputum sources (GeneXpert)	Microbial Diseases Laboratory	\$116.00
Mycobacteria Isolate Identification (for Title 17 - fee applies to Local Health Jurisdiction of submitting facility)	Microbial Diseases Laboratory	\$48.00
Mycobacterium tuberculosis complex Drug Susceptibility Testing (4 first-line drugs)	Microbial Diseases Laboratory	\$119.00
Bacterial Culture (Primary Specimen)	Microbial Diseases Laboratory	\$49.00
Bacteriology Isolate Identification (for Title 17 - fee applies to Local Health Jurisdiction of submitting facility)	Microbial Diseases Laboratory	\$48.00
Enteric Culture (Primary Specimen; Salmonella, Shigella, Shiga-toxin producing Eschericia coli (STEC), Campylobacter, Yersinia, Vibrio, Aeromonas, Plesiomonas)	Microbial Diseases Laboratory	\$56.00
Salmonella Clearance Culture (Public Health Nursing use only - fee applies to Local Health Jurisdiction of submitting facility)	Microbial Diseases Laboratory	\$48.00
Shigella Clearance Culture (Public Health Nursing use only - fee applies to Local Health Jurisdiction of submitting facility)	Microbial Diseases Laboratory	\$48.00
STEC Clearance Culture (Public Health Nursing use only - fee applies to Local Health Jurisdiction of submitting facility)	Microbial Diseases Laboratory	\$48.00
Fungus Culture	Microbial Diseases Laboratory	Deleted
Fungus Identification	Microbial Diseases Laboratory	Deleted
Matrix Assisted Laser Desorption/Ionization-Time of Flight (MALDITOF) Identification (Bacterial Organisms)	Microbial Diseases Laboratory	\$48.00
MALDITOF Identification (Mycobacterial Organisms)	Microbial Diseases Laboratory	\$48.00
Blood Parasite Smear (thin smear only)	Microbial Diseases Laboratory	\$110.00
Lyme Enzyme Linked Immunosorbent Assay (ELISA) IgM/IgG Screen, reflexes to confirmatory assays	Serology Laboratory	\$92.00
Lyme IgG ELISA (must order Lyme ELISA IgM/IgG Screen first)	Serology Laboratory	\$92.00
Lyme IgM ELISA (must order Lyme ELISA IgM/IgG Screen first)	Serology Laboratory	\$92.00
Syphilis – Venereal Disease Research Laboratory (VDRL) (Non-treponemal) - Reflex to titer	Serology Laboratory	\$13.00
Syphilis – Venereal Disease Research Laboratory (VDRL) (Non-treponemal), Titer (automatically performed, added by lab)	Serology Laboratory	\$13.00
Syphilis – TPPA (Treponemal)	Serology Laboratory	\$48.00
Babesia duncani (WA1) Immunofluorescent Assay (IFA)	Serology Laboratory	\$78.00
Babesia microti Immunofluorescent Assay (IFA) Ehrlichia chaffeensis (HME) Immunofluorescent Assay	Serology Laboratory Serology Laboratory	\$78.00 \$78.00
(IFA) Anaplasma phagocytophilum (HGA) Immunofluorescent Assay (IFA)	Serology Laboratory	\$78.00
Rickettsia rickettsii Immunofluorescent Assay (IFA)	Serology Laboratory	\$78.00
Rickettsia typhi Immunofluorescent Assay (IFA)	Serology Laboratory	\$78.00

Quantiferon Gold Plus	Serology Laboratory	\$88.00
Chlamydia trachomatis / Neisseria gonorrhoeae NAAT	Clinical Molecular	\$160.00
Chlamydia trachomatis Nucleic Acid Amplification Test	Laboratory Clinical Molecular	·
(NAAT)	Laboratory	\$78.00
Neisseria gonorrhoeae Nucleic Acid Amplification Test	Clinical Molecular	\$70.00
(NAAT)	Laboratory	\$78.00
Norovirus detection, Real Time Polymerase chain	Clinical Molecular	\$104.00
reaction (RT-PCR)	Laboratory	ψ101.00
Bordetella pertussis / holmesii, Real Time Polymerase	Clinical Molecular	\$104.00
chain reaction (RT-PCR) Brucella species (B. abortus, B. canis, B. melitensis)	Laboratory Clinical Molecular	
Real Time Polymerase chain reaction (RT-PCR)	Laboratory	\$116.00
Herpes Simplex Virus 1&2, Real Time Polymerase	Clinical Molecular	5.1.1
chain reaction (RT-PCR)	Laboratory	Deleted
Measles detection, Real Time Polymerase chain	Clinical Molecular	\$116.00
reaction (RT-PCR)	Laboratory	ψ110.00
Mumps virus detection, Real Time Polymerase chain	Clinical Molecular	\$116.00
reaction (RT-PCR)	Laboratory	\$110.00
Mycoplasma pneumoniae NAA	Clinical Molecular	Deleted
Dengue Virus detection (Types 1-4), Real Time	Laboratory Clinical Molecular	
Polymerase chain reaction (RT-PCR)	Laboratory	\$116.00
Enterovirus screen, (includes EV-D68) Real Time	Clinical Molecular	
Polymerase chain reaction (RT-PCR)	Laboratory	\$116.00
Influenza A/B, (Diagnostic use - reportable to ordering	Clinical Molecular	
provider) Real Time Polymerase chain reaction (RT-PCR)	Laboratory	Deleted
Influenza A subtyping (Diagnostic use - reportable to	Clinical Molecular	Dolotod
ordering provider)	Laboratory	Deleted
Influenza B lineage typing (Diagnostic use - reportable	Clinical Molecular	Deleted
to ordering provider)	Laboratory	Bolotou
Influenza A/B, RT-PCR (Public Health use/surveillance)	Clinical Molecular	Deleted
Influenza A subtyping (Public Health use/surveillance)	Laboratory Clinical Molecular	
imideriza A subtypling (Fublic Health use/surveillance)	Laboratory	Deleted
Influenza B lineage typing (Public Health	Clinical Molecular	
use/surveillance)	Laboratory	Deleted
Shiga Toxin gene detection (STEC), Real Time	Clinical Molecular	£440.00
Polymerase chain reaction (RT-PCR)	Laboratory	\$116.00
Non-variola Orthopoxvirus, (MPX virus), Real Time	Clinical Molecular	\$119.00
Polymerase chain reaction (RT-PCR)	Laboratory	ψ119.00
Varicella-zoster virus (VZV) detection, Real Time	Clinical Molecular	\$116.00
Polymerase chain reaction (RT-PCR)	Laboratory	+
16S Gene Sequencing (Mycobacterial organism	Clinical Molecular	\$116.00
identification - SeqStudio, FDA approved) CDC Human Influenza Panel A/B, (Diagnostic - FDA	Laboratory Clinical Molecular	
approved - reportable to ordering provider), Real Time	Laboratory	\$119.00
Polymerase chain reaction (RT-PCR)	Laboratory	Ψ110.00
CDC Human Influenza Panel A subtyping (Diagnostic -	Clinical Molecular	**
FDA approved - reportable to ordering provider)	Laboratory	\$119.00
CDC Human Influenza HPAI typing (Diagnostic - FDA	Clinical Molecular	\$119.00
approved - reportable to ordering provider)	Laboratory	ψ119.00
CDC Human Influenza Panel A/B, RT-PCR (Public	Clinical Molecular	****
Health use/surveillance - fee applies to Local Health	Laboratory	\$119.00
Jurisdiction of submitting facility)	Clinical Molecular	
CDC Human Influenza Panel A subtyping (Public Health use/surveillance - fee applies to Local Health	Laboratory	\$119.00
Jurisdiction of submitting facility)	Laboratory	ψ118.00

CDC Human Influenza Panel B lineage typing (Public	Clinical Molecular	
Health use/surveillance - fee applies to Local Health	Laboratory	\$119.00
Jurisdiction of submitting facility)	•	
CDC Human Influenza HPAI Surveillance (Public Health	Clinical Molecular	
use/surveillance - fee applies to Local Health	Laboratory	\$119.00
Jurisdiction of submitting facility)		
Zika, Dengue, & Chikungunya virus detection (CDC	Clinical Molecular	
Trioplex), Real Time Polymerase chain reaction (RT-	Laboratory	\$116.00
PCR)		
General Real Time Polymerase chain reaction (RT-	Clinical Molecular	\$116.00
PCR) assay	Laboratory	Ψ110.00
Xpert Xpress SARS-CoV-2, Nucleic Acid Amplification	Clinical Molecular	Deleted
Test (NAAT)	Laboratory	Bolotod
Xpert Xpress SARS-CoV-2/Flu/RSV, Nucleic Acid	Clinical Molecular	\$140.00
Amplification Test (NAAT)	Laboratory	Ψ1-40.00
Candida auris, Real Time Polymerase chain reaction	Clinical Molecular	\$119.00
(RT-PCR)	Laboratory	Ψ1.0.00
CDC Influenza / SARS-CoV-2 Multiplex, Real Time	Clinical Molecular	\$119.00
Polymerase chain reaction (RT-PCR)	Laboratory	Ψ110.00
QIAstat-Dx 20 Pathogen Respiratory Panel (includes	Clinical Molecular	\$216.00
SARS-CoV-2), Nucleic Acid Amplification Test (NAAT)	Laboratory	Ψ210.00
Wastewater surveillance - Annual package 1x/week 52	Surveillance & Sequencing	
weeks (Qiagen Respiratory Panel - SARS-CoV-2, Inf	Assays	\$39,000.00
A/B, RSV)		
Wastewater surveillance - each additional panel added	Surveillance & Sequencing	\$10,000.00
to annual bundle (1x/week for 52 weeks)	Assays	φ10,000.00
Wastewater surveillance - detection (Qiagen	Surveillance & Sequencing	\$760.00
Respiratory Panel - SARS-CoV-2, Inf A/B, RSV)	Assays	φ/00.00
Wastewater surveillance - detection (Qiagen Norovirus)	Surveillance & Sequencing	\$760.00
	Assays	φ/00.00
Wastewater surveillance - detection (Qiagen TB, C.	Surveillance & Sequencing	\$760.00
auris)	Assays	Ψ100.00
Wastewater surveillance - detection (Measles, MPXV,	Surveillance & Sequencing	\$760.00
HIV panel)	Assays	Ψ100.00
Wastewater surveillance - detection (Custom panel)	Surveillance & Sequencing	
*additional costs apply for implementation of custom	Assays	\$760.00
panels		
Wastewater COVID sequencing (SARS-CoV-2	Surveillance & Sequencing	\$300.00
ClearLabs Expansion; min. 16 sample batch)	Assays	+000.00
16S Microbial Sequencing - Epidemiological studies	Surveillance & Sequencing	\$150.00
(SeqStudio)	Assays	+
Whole Genome Sequencing (SARS-CoV-2) (min. 32	Surveillance & Sequencing	\$260.00
sample batch - ClearLabs)	Assays	
Whole Genome Sequencing (bacterial) (min. 16 sample	Surveillance & Sequencing	\$260.00
batch - ClearLabs)	Assays	<u> </u>
Coxiella burnetti (Q Fever agent)	Biothreat Agent Testing	Deleted
Rabies Examination	Rabies and Ticks Fees	\$146.00
Test for Lyme Organism in Ticks	Rabies and Ticks Fees	\$41.00
Tick Identification	Rabies and Ticks Fees	\$5.00
Colilert Presence / Absence (P / A)	Water & Shellfish Laboratory	\$38.00
Colilert Quantitray, undiluted (E. coli MPN by	Water & Shellfish Laboratory	
Quantitray)		\$50.00
Colilert Quantitray, diluted 1:10	Water & Shellfish Laboratory	\$51.00
Multiple Tube Fermentation- 15 Tube (Total Coliform)	Water & Shellfish Laboratory	\$90.00
Multiple Tube Fermentation- 15 Tube (Fecal Coliform)	Water & Shellfish Laboratory	\$90.00
• • • • • • • • • • • • • • • • • • • •		
Multiple Tube Fermentation- 10 Tube (Total Coliform)	Water & Shellfish Laboratory	\$90.00
Enterolert Quantitray, undiluted	Water & Shellfish Laboratory	\$50.00

Enterolert Quantitray, diluted 1:10	Water & Shellfish Laboratory	\$51.00
Shellfish Meat Fecal Coliforms Multiple Tube Fermentation – 15 Tube	Water & Shellfish Laboratory	\$104.00
Shellfish Meat Total Coliform Multiple Tube Fermentation – 15 Tube	Water & Shellfish Laboratory	\$104.00
Shellfish Growing Water Multiple Tube Fermentation – 15 Tube (Fecal Coliform)	Water & Shellfish Laboratory	\$90.00
Vibrio parahaemolyticus MTF/PCR (shellfish meats only)	Water & Shellfish Laboratory	\$220.00
Algal Toxin ELISA: Microcystins / Nodularins (EPA method 546)	Algal Toxins Testing	\$160.00
Algal Toxin ELISA: Cylindrospermin	Algal Toxins Testing	\$160.00
Algal Toxin ELISA: Anatoxin-a	Algal Toxins Testing	\$160.00
Dairy Line Run (includes the 5 Tests indicated by *)	Dairy Laboratory	\$191.00
Coliform*	Dairy Laboratory	\$38.50
Standard Plate Count*	Dairy Laboratory	\$38.50
Lab Pasteurization Count*	Dairy Laboratory	\$38.50
Inhibitory Substance (Delvo or Charm) *	Dairy Laboratory	\$38.50
Direct Microscopic Somatic Cell Count (DMSCC) *	Dairy Laboratory	\$38.50
Frozen Yogurt Panel (includes both Yeast & Mold Count and Coliform for soft serve)	Dairy Laboratory	\$38.50
Yeast & Mold Count (for frozen yogurt & soft serve)	Dairy Laboratory	\$38.50
Coliform (Frozen Yogurt)	Dairy Laboratory	\$38.50
Standard Plate Count (soft serve)	Dairy Laboratory	\$38.50
Registration fee (includes one location / one analyte for one year)	NGHA (Non-Diagnostic Health Assessment) Program Fees	\$113.00
Each additional analyte	NGHA (Non-Diagnostic Health Assessment) Program Fees	\$40.00
Each additional location	NGHA (Non-Diagnostic Health Assessment) Program Fees	\$74.00
Hourly microbiologist rate	Miscellaneous Services	\$104.00
Shipping & Handling (automatically added to each non- Title 17 send-out) - Handling Charge plus actual shipping costs passed through	Miscellaneous Services	\$37.00
Assay development & implementation (diagnostic-FDA approved) - please call for information	Miscellaneous Services	Varies
Assay development & implementation (non-FDA approved, Laboratory Developed Test (LDT)) - please call for information	Miscellaneous Services	Varies

Page 8 of 8