



# County of Sonoma

## State of California

Date: July 13, 2021

Item Number: \_\_\_\_\_

Resolution Number: \_\_\_\_\_

☐ 4/5 Vote Required

### **Resolution of the Board of Supervisors of the County of Sonoma, State of California, Adopting New and Amended Fees Effective August 1, 2021 to Recover the Reasonable Cost of Providing Health Services**

**Whereas**, the Board of Supervisors is authorized to establish fees to recover the reasonable cost of providing certain health services.

**Now, Therefore, Be It Resolved** that to recover the reasonable cost of providing certain health services, it is necessary to increase certain fees and establish certain new fees as set forth below.

**Be It Further Resolved**, based on information presented to this Board, this Board finds that the proposed fees comply with all legal requirements, including Art. XIII C of the California Constitution.

**Be It Further Resolved** that in all other respects, Resolution No. 20-0110, dated March 24, 2020, setting fees effective July 1, 2020, and any fee modifications established by subsequent resolution, shall remain in full force and effect.

**Be It Further Resolved** that if any section, subsection, sentence, clause or phrase of this resolution is for any reason held to be unconstitutional or otherwise invalid, such decision shall not affect the validity of the remaining portion of this resolution.

**Be It Further Resolved** that the following decreased fees, increased fees and new fees for health services are hereby adopted effective August 1, 2021.

<b>PUBLIC HEALTH DIVISION - PUBLIC HEALTH LABORATORY</b>	
<b>Fee Description</b>	<b>FY 21-22 Rate (\$)</b>
Environmental Laboratory; General Dairy Testing	32.20
Environmental Laboratory; Quantitray-(Colilert or Enterolert)	43.65
Environmental Laboratory; Shellfish, Oyster Meat	89.60
Environmental Laboratory; Water Salt/Fresh: MPN 10-15 tubes:Total/E coli	77.15
Environmental Laboratory; Water: Total/fecal coliforms. Presence/Absence	32.20
Gene Sequencing to identify all bacteria, yeast, fungus, and Mycobacteria	100.00
Microbial Disease Laboratory: Blood Smear for Parasites	95.00
Microbial Disease Laboratory; Anaplasma (HGA) serology	67.20

<b>PUBLIC HEALTH DIVISION - PUBLIC HEALTH LABORATORY</b>	
<b>Fee Description</b>	<b>FY 21-22 Rate (\$)</b>
Microbial Disease Laboratory; Babesia WA-1 serol./microti-serology	67.20
Microbial Disease Laboratory; Ehrlichia chafeensis (HME) serology	67.20
Microbial Disease Laboratory; Food Cultures: Per suspect pathogen	109.00
Microbial Disease Laboratory; Gonorrhea - NAAT	67.20
Microbial Disease Laboratory; Lyme Disease: serology	79.50
Microbial Disease Laboratory; Microbiologist Hourly Rate	90.00
Microbial Disease Laboratory; Mycology: Culture	52.00
Microbial Disease Laboratory; Mycology: I.D.	54.00
Microbial Disease Laboratory; QuantiFERON (TB screening)	77.00
Microbial Disease Laboratory; Reportable Disease	185.00
Microbial Disease Laboratory; Rickettsia rickettsia	67.20
Microbial Disease Laboratory; Rickettsia typhus	67.20
Microbial Disease Laboratory; Routine Bacterial Culture or Ci	40.70
Microbial Disease Laboratory; Tick: for Lyme Disease	35.00
Microbial Disease Laboratory; Ticks: bulk testing per 100 ticks	960.00
Microbial Disease Laboratory; TPPA (FTA Treponema)	42.00
Microbial Disease Laboratory; Tuberculosis; Culture: Migit960/solid media	73.00
Microbial Disease Laboratory; Tuberculosis; Nucleic Acid Probe: each	100.00
Microbial Disease Laboratory; Tuberculosis; Sensitivities: 4 Drugs	103.00
Microbial Disease Laboratory; VDRL	11.00
Molecular Biology Lab; GeneXpert Mycobacteria tuberculosis/Rifampin	100.00
Molecular Biology Lab; Real Time PCR Chain Reaction tests for: Bordetella pertussis	89.50
Molecular Biology Lab; Real Time PCR Chain Reaction tests for: Flu	89.50
Molecular Biology Lab; Real Time PCR Chain Reaction tests for: General RT-PCR	100.00
Molecular Biology Lab; Real Time PCR Chain Reaction tests for: Mycobacteria tuberculosis	100.00
Molecular Biology Lab; Real Time PCR Chain Reaction tests for: Noro Virus	89.50
Molecular Biology Lab; Real Time PCR Chain Reaction tests for: SARS-CoV-2 (COVID-19)	100.00
Shipping & handling	32.20
Standard Lyme Panel (Lyme EIA, screen), Anaplasma, Ehrlichia, B. microti, B. duncani	572.00
Virus Laboratory; CDC Trioplex (Chikungunya, Dengue, Zika)	100.00
Virus Laboratory; Chlamydia NAAT	67.20
Virus Laboratory; GeneXpert FluA/FluB/RSV/COVID19	135.00
Virus Laboratory; QIAstatDX respiratory panel with COVID-19	150.00
Virus Laboratory; Rabies Test	171.00

**Supervisors:**

Gorin:                      Rabbitt:                      Coursey:                      Gore:                      Hopkins:

Ayes:                      Noes:                      Absent:                      Abstain:

**So Ordered.**