ADDL Test Updates; Effective March 1, 2020

Please refer to the tables below for updates to tests available at the ADDL. More information on each test can be found at www.addl.purdue.edu. To enhance the diagnostic value and cost effectiveness of necropsies, the tests included under the necropsy fee have been restructured as described below.

Effective 3/1/20: A necropsy at the ADDL includes a gross and histologic examination and report. Parasitology, bacteriology, fluorescent antibody testing, and one toxicology test are performed as deemed appropriate by the pathologist for no additional charge. Separate charges apply for the following tests: additional toxicology, PCR, virus isolation, antimicrobial susceptibility testing, serology, and tests available only at other labs.

AVIAN

Description	Current Fee	New Fee (3/1/20)
MG HI	\$1	\$1.10
MS HI	\$1	\$1.10
Avian sampling fee (swabs or blood); Heeke lab only	NEW	\$20 up to 6 birds
Astrovirus	NEW	\$30
Avian respiratory PCR panel (ILT, MS, MG, NDV)	NEW	\$70
Avian rotavirus A/D PCR	NEW	\$30
Reovirus PCR	NEW	\$30
MS/MG duplex PCR	NEW	\$35
Turkey enteric PCR panel (TCV, rotavirus, reovirus, astrovirus)	NEW	\$70
Diagnostic imaging for legal necropsy cases	NEW	\$120

EQUINE

Description	Current Fee	New Fee (3/1/20)
Equine herpes virus 4 PCR	NEW	\$30
EHV1/EHV4 duplex PCR	NEW	\$35
Diagnostic imaging for legal necropsy cases	NEW	\$120

RUMINANTS

Description	Current Fee	New Fee (3/1/20)
Cryptosporidium FA (replaces the acid fast stain)	NEW	\$26
Giardia and Cryptosporidium panel (ZnSO4 + FA)	NEW	\$35
Bluetongue virus PCR	NEW	\$30
Bluetongue virus AGID	NEW	\$8
BTV/EHD duplex PCR	NEW	\$35
Diagnostic imaging for legal necropsy cases	NEW	\$120

ADDL updates 2/7/2020

SMALL ANIMAL

Description	Current Fee	New Fee (3/1/20)
Giardia panel (ZnSO4 + SNAP)	\$21.50	\$26
Cryptosporidium FA (replaces the acid fast stain)	NEW	\$26
FeLV IFA	NEW	\$25
Diagnostic imaging for legal necropsy cases	NEW	\$120

Purdue University is an equal access/equal opportunity/affirmative action university.

If you have trouble accessing this document because of a disability, please contact PVM Web

Communications at vetwebteam@purdue.edu.

ADDL updates 2/7/2020