



COMPATH

Your Partner in Research Facility Health Monitoring

Price List

Effective 1 January 2023

SEROLOGY

EIA \$17.50 PER INDIVIDUAL TEST***
IFA \$35.00 PER INDIVIDUAL TEST***

***A 10% discount is applied to each submission with 30 or more serum samples for an individual EIA.
M = Mouse, R = Rat, GP = Guinea Pig, Rb = Rabbit,

Abbr.	Agent	Species	IFA
CAR	Cilia Associated Respiratory Bacillus	M, R, Rb	•
ECT	Ectromelia Virus	M	•
ECUN	<i>Encephalitozoon cuniculi</i>	M, R, GP, Rb	•
H-1	Toolan's H-1 Virus	R	
HANT	Hantaan Virus	M, R	•
KRV	Kilham's Rat Virus	R	
K-VIRUS	K Virus (Mouse Pneumonitis Virus)	M	•
LCM	Lymphocytic Choriomeningitis Virus	M, R, GP	•
MAD1/2	Mouse Adenovirus 1FL/K87	M, R	• (MAD 2)
MCMV	Murine Cytomegalovirus	M	•
MHV	Mouse Hepatitis Virus	M	•
MVM	Minute Virus of Mice	M	•
MNV	Mouse Norovirus	M	•
MPV	Mouse Parvovirus 1 & 2 (VP antigens)	M	•
NS-1	Parvovirus general screen (NS-1 antigens)	M, R	
POLY	Polyoma Virus	M	•
PCAR	<i>Pneumocystis carinii</i>	R	•
PMUR	<i>Pneumocystis murina</i>	M	
PULM	<i>Mycoplasma pulmonis</i>	M, R	•
PVM	Pneumonia Virus of Mice	M, R, GP, Rb	•
RCV/SDAV	Rat Coronavirus/Sialodacryoadenitis Virus	R	•
REO	Reovirus-3	M, R, GP	•
RMV	Rat Minute Virus	R	
ROTA	Rotavirus/Epizootic Diarrhoea of Infant Mice	M	•
RPV	Rat Parvovirus	R	
RTV	Rat Theilovirus	R	•
SEND	Sendai Virus	M, R, GP, Rb	•
SV5	Simian 5 Virus	GP, R	•
TMEV	Theiler's Encephalomyelitis Virus GDVII	M, R	•
TYZ	<i>Clostridium piliforme/Tyzzer's Disease</i>	M, R, GP, Rb	•
IFA ONLY			
MARTH	Mouse Arthritis	M	•
MTLV	Mouse Thymic Virus	M	•

LIVE ANIMAL PANELS - MICE

Serology

Agent	HM-BP	HM-EP	HM-PREVALENT	HM-COMPREHENSIVE	HM-QUARANTINE
M-PREVALENT			•		
M-COMPREHENSIVE				•	
M-QUARANTINE					•
IFA FOR MTLV (OPTIONAL, ADD \$25)					•

Bacteriology

<i>Pasteurella pneumotropica</i>	•	•	•	•	•
Other Pasteurellaceae	•	•	•	•	•
<i>Bordetella bronchiseptica</i>	•	•	•	•	•
<i>Streptococcus pneumoniae</i>	•	•	•	•	•
Beta-haemolytic Streptococcus	•	•	•	•	•
<i>Staphylococcus aureus</i>	•	•	•	•	•
<i>Corynebacterium kutscheri</i>	•	•	•	•	•
<i>Pseudomonas aeruginosa</i>	•	•	•	•	•
<i>Klebsiella pneumoniae</i>	•	•	•	•	•
<i>Klebsiella oxytoca</i>	•	•	•	•	•
<i>Proteus mirabilis</i>		•	•	•	•
<i>Salmonella spp.</i>	•	•	•	•	•
<i>Citrobacter rodentium</i>		•	•	•	•

Parasitology

Ectoparasite Exam	•	•	•	•	•
Endoparasite Exam - Helminths	•	•	•	•	•
Endoparasite Exam - Protozoa	•	•	•	•	•

Molecular Diagnostics

<i>Helicobacter spp.</i>				•	•
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Pathology

Gross Necropsy Exam	•	•	•	•	•
Histopathology report on gross lesion	•	•	•	•	•
Histopathology report on organs (HM-HIST)	Extra	Extra	Extra	Extra	Extra

Price	\$105	\$135	\$200	\$330	\$410
You save			- \$47	- \$50	- \$65

SEROLOGY PANELS - MICE

The following panels are based on the Federation of European Laboratory Animal Science Association's (FELASA) recommendations. Please call ComPath for custom panels and/or specific enquiries.

Agent	M-AQIS	M-PARV	M-BASIC	M-PREVALENT	M-COMPREHENSIVE	M-QUARANTINE
MPV 1/2		•		•	•	•
MVM		•	•	•	•	•
NS-1		•			•	•
MHV			•	•	•	•
ROTA			•	•	•	•
MNV				•	•	•
TMEV				•	•	•
PULM				•	•	•
PVM				•	•	•
SEND					•	•
REO					•	•
LCM					•	•
MAD					•	•
ECT					•	•
POLY						•
MCMV						•
K						•
HANT	•					•
ECUN						•
CAR						•
TYZ						•
Total #	1	3	4	8	14	21
	\$17.50	\$48	\$58	\$112	\$195	\$290

LIVE ANIMAL PANELS - RATS

Serology

Agent	HM-BP	HM-EP	HM-PREVALENT	HM-COMPREHENSIVE	HM-QUARANTINE
R-PREVALENT			•		
R-COMPREHENSIVE				•	
R-QUARANTINE					•

Bacteriology

<i>Pasteurella pneumotropica</i>	•	•	•	•	•
Other Pasteurellaceae	•	•	•	•	•
<i>Bordetella bronchiseptica</i>	•	•	•	•	•
<i>Streptococcus pneumoniae</i>	•	•	•	•	•
Beta-haemolytic Streptococcus	•	•	•	•	•
<i>Staphylococcus aureus</i>	•	•	•	•	•
<i>Corynebacterium kutscheri</i>	•	•	•	•	•
<i>Pseudomonas aeruginosa</i>	•	•	•	•	•
<i>Klebsiella pneumoniae</i>	•	•	•	•	•
<i>Klebsiella oxytoca</i>	•	•	•	•	•
<i>Proteus mirabilis</i>		•	•	•	•
<i>Salmonella spp.</i>	•	•	•	•	•
<i>Citrobacter rodentium</i>		•	•	•	•

Parasitology

Ectoparasite Exam	•	•	•	•	•
Endoparasite Exam - Helminths	•	•	•	•	•
Endoparasite Exam - Protozoa	•	•	•	•	•

Molecular Diagnostics

<i>Helicobacter spp.</i>				•	•
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Pathology

Gross Necropsy Exam	•	•	•	•	•
Histopathology report on gross lesion	•	•	•	•	•
Histopathology report on organs (HM-HIST)	Extra	Extra	Extra	Extra	Extra

Price	\$105	\$135	\$190	\$290	\$370
You save		- \$43	- \$46	- \$63	

SEROLOGY PANELS - RATS

Agent	R-AQIS	R-PARV	R-BASIC	R-PREVALENT	R-COMPREHENSIVE	R-QUARANTINE
KRV		•				•
H-1		•				•
RMV		•				•
RPV		•				•
NS-1		•	•	•	•	•
RCV		•	•	•	•	•
RTV		•	•	•	•	•
PULM		•	•	•	•	•
PVM			•	•	•	•
SEND			•	•	•	•
REO			•	•	•	•
LCM				•	•	•
MAD 1/2				•	•	•
CAR				•	•	•
PCAR				•	•	•
ECUN					•	
HAN	•				•	
TYZ						•
Total #	1	5	4	7	11	18
	\$17.50	\$72.50	\$58	\$98	\$151	\$248

LIVE ANIMAL PANELS - GUINEA PIGS AND RABBITS

Serology

Agent	HM-BP	HM-EP	HM-COMPREHENSIVE (GP)	HM-COMPREHENSIVE (Rb)
GP-COMPREHENSIVE			•	
Rb-COMPREHENSIVE				•

Bacteriology

<i>Pasteurella pneumotropica</i>	•	•	•	•
Other Pasteurellaceae	•	•	•	•
<i>Bordetella bronchiseptica</i>	•	•	•	•
<i>Streptococcus pneumoniae</i>	•	•	•	•
Beta-haemolytic Streptococcus	•	•	•	•
<i>Staphylococcus aureus</i>	•	•	•	•
<i>Corynebacterium kutscheri</i>	•	•	•	•
<i>Pseudomonas aeruginosa</i>	•	•	•	•
<i>Klebsiella pneumoniae</i>	•	•	•	•
<i>Klebsiella oxytoca</i>	•	•	•	•
<i>Proteus mirabilis</i>		•	•	•
<i>Salmonella spp.</i>	•	•	•	•
<i>Citrobacter rodentium</i>		•	•	•

Parasitology

Ectoparasite Exam	•	•	•	•
Endoparasite Exam - Helminths	•	•	•	•
Endoparasite Exam - Protozoa	•	•	•	•

Pathology

Gross Necropsy Exam	•	•	•	•
Histopathology report on gross lesion	•	•	•	•
Histopathology report on organs (HM-HIST)	Extra	Extra	Extra	Extra

Price	\$105	\$135	\$195	\$185
You save		- \$38		- \$37

SEROLOGY PANELS

Guinea pigs

Agent	GP-COMPREHENSIVE
PVM	•
SEND	•
ECUN	•
LCM	•
REO	•
SV5	•
TYZ	•
Total #	7
	\$98

Rabbits

Agent	Rb-COMPREHENSIVE
CAR	•
ECUN	•
PVM	•
SEND	•
SV5	•
TYZ	•
Total #	6
	\$87

PCR PANELS

ComPath offers a range of highly sensitive and specific qPCR assays to aid in the detection of infectious agents in specimens such as faeces, tissues, cell lines and environmental samples. Comprehensive screening can now be performed in lieu of live animals, contact the Lab today to see how PCR screening can work for your facility.

Separate rooms are used for nucleic extraction, PCR set-up and interpretation of results to prevent cross-contamination between these steps. ComPath utilises the latest technology available with DNA/RNA extractions performed using magnetic bead technology to maximise nucleic acid recovery. The ComPath R&D team are constantly working to design and validate new PCR tests and we are happy to work with you to incorporate specific requests as required.

STANDARD PCR = \$50.00/SAMPLE

***REVERSE-TRANSCRIPTASE PCR = \$65.00/SAMPLE**

ADDITIONAL PCR FROM SAME SAMPLE = \$27.50

^LICENSED TEST = \$50.00/SAMPLE

F/C = Faeces/Caecum, Lu = Lung, O = Oral Swab, ALT = Alternative (environmental) sample, CL = Cell Line, Skin = Skin swab, Tr = Trachea, Sp = Spleen, Se = Serum, U = Urine, K = Kidney, MLN = Mesenteric Lymph Node

PCR Panels and individual assays listed on pages 10 &11.

	Sample Type	PCR-Prevalent	PCR-Protozoa	PCR-F-A (Mice)	PCR-F-A (Rats)	PCR-F-B (Mice)	PCR-RESP	PCR-ENT
		Mice, Rat	Mice, Rat	Mice	Rat	Mice	Mice, Rat, GP, Rb	Mice, Rat, GP, Rb
		Faeces, Enviro	Faeces, Enviro	Faeces	Faeces	Faeces	Oral swab, Enviro	Faeces, Enviro
Viruses								
Mouse Hepatitis Virus*	F/C, MLN, ALT, CL			*		*		
Mouse rotavirus (EDIM)*	F/C, MLN, ALT, CL					*		
Minute Virus of Mice	F/C, MLN, ALT, CL			*		*		
Mouse Parvovirus	F/C, MLN, ALT, CL			*		*		
Mouse Norovirus*	F/C, MLN, ALT, CL			*		*		
Theiler's Murine Encephalomyelitis Virus*	F/C, MLN, ALT, CL					*		
Pneumonia virus of mice*	Lu, Tr, ALT, CL							
Parvovirus (generic NS-1 antigen)	F/C, MLN, ALT, CL			*				
Rat Coronavirus*	F/C, MLN, ALT, CL			*				
Rat Theilovirus*	F/C, MLN, ALT, CL				*			
Sendai Virus*	Lu, Tr, ALT, CL							
Reovirus Type 3*	F/C, Sp, ALT, CL							
Ectromelia Virus	F/C, MLN, ALT, CL							
Lymphocytic choriomeningitis virus*	K, ALT, CL							
Mouse Adenovirus Type 1/2	F/C, MLN, ALT, CL							
Mouse Cytomegalovirus	Tr, Sp, ALT, CL							
Polyoma Virus	F/C, ALT, CL							
Lactate Dehydrogenase Elevating Virus*	Se, Sp, ALT, CL							
Hantavirus*	F/C, ALT, CL							
Mouse Kidney Parvovirus^	F/C, Se, U, K, ALT, CL							
Mouse Astrovirus*	F/C, ALT, CL							
Bacteria/Mycoplasma/Fungi								
Cilia-associated Respiratory Bacteria	Lu, Tr, O, ALT							
<i>Citrobacter rodentium</i>	F/C, ALT						*	
<i>Clostridium piliforme</i>	F/C, ALT							
<i>Corynebacterium kutscheri</i>	O, F/C, ALT					*		
<i>Mycoplasma pulmonis</i>	O,Tr, ALT, CL							
<i>Mycoplasma species</i>	O,Tr, ALT, CL							
Other Pasteurellaceae	O,Tr, ALT							
<i>Pasteurella pneumotropica</i>	O,Tr, ALT					*		
<i>Pseudomonas aeruginosa</i>	F/C, O, Tr, ALT					*		
<i>Salmonella spp</i>	F/C, ALT					*		
Other Beta-haemolytic Streptococcus	O, F/C, ALT					*		
<i>Streptococcus pneumoniae</i>	O, F/C, ALT					*		
<i>Bordetella bronchiseptica</i>	O, F/C, ALT					*		
<i>Klebsiella oxytoca</i>	O, F/C, ALT					*		
<i>Klebsiella pneumoniae</i>	O, F/C, ALT					*		
<i>Proteus mirabilis</i>	O, F/C, ALT							
<i>Staphylococcus aureus</i>	O, F/C, ALT							
<i>Pneumocystis carinii/murina</i>	Lu, Tr, O, ALT							
<i>Helicobacter spp</i>	F/C, ALT	*		*	*	*		
<i>Streptobacillus moniliiformis</i>	O, F/C, ALT							
<i>Corynebacterium bovis</i>	F/C, Skin, ALT							
16S rRNA bacterial screen	F/C							
Ectoparasites								
Furmites (<i>Myobia/Myocoptes</i>)	Skin, ALT							
Endoparasites								
<i>Cryptosporidium sp.</i>	F/C, ALT							
<i>Entamoeba muris</i>	F/C, ALT		*					
<i>Giardia muris</i>	F/C, ALT		*					
Trichomonads	F/C, ALT		*					
<i>Spironucleus muris</i>	F/C, ALT		*					
<i>Chilomastix species</i>	F/C, ALT		*					
Other Pinworm - Aspicularis/Syphacia	F/C, ALT	*		*	*	*		
TOTAL AGENTS TESTED	2	5	6	5	8	5	5	
	\$70.00	\$125.00	\$200.00	\$185.00	\$245.00	\$125.00	\$125.00	

	Sample Type	PCR-HM-EP	PCR-CELL-Q	M-ALT/R-ALT	M-ALT/R-FQ	R-ALT-FQ	M-ALT-FA	R-ALT-FA
		Mice, Rat Enviro	Cell/PDX					
		Faeces + Oral + Pelt	Cell Line	Mice,Rat	Mice	Rat	Mice	Rat
Viruses								
Mouse Hepatitis Virus*	F/C, MLN, ALT, CL			*			*	
Mouse rotavirus (EDIM)*	F/C, MLN, ALT, CL			*			*	
Minute Virus of Mice	F/C, MLN, ALT, CL			*			*	
Mouse Parvovirus	F/C, MLN, ALT, CL			*			*	
Mouse Norovirus*	F/C, MLN, ALT, CL			*			*	
Theiler's Murine Encephalomyelitis Virus*	F/C, MLN, ALT, CL			*			*	
Pneumonia virus of mice*	Lu, Tr, ALT, CL			*			*	
Parvovirus (generic NS-1 antigen)	F/C, MLN, ALT, CL			*			*	
Rat Coronavirus*	F/C, MLN, ALT, CL			*			*	
Rat Theilovirus*	F/C, MLN, ALT, CL			*			*	
Sendai Virus*	Lu, Tr, ALT, CL			*			*	
Reovirus Type 3*	F/C, Sp, ALT, CL			*			*	
Ectromelia Virus	F/C, MLN, ALT, CL							
Lymphocytic choriomeningitis virus*	K, ALT, CL							
Mouse Adenovirus Type 1/2	F/C, MLN, ALT, CL			*			*	
Mouse Cytomegalovirus	Tr, Sp, ALT, CL							
Polyoma Virus	F/C, ALT, CL							
Lactate Dehydrogenase Elevating Virus*	Se, Sp, ALT, CL			*				
Hantavirus*	F/C, ALT, CL							*
Mouse Kidney Parvovirus^	F/C, Se, U, K, ALT, CL							
Mouse Astrovirus*	F/C, ALT, CL							
Bacteria/Mycoplasma/Fungi								
Cilia-associated Respiratory Bacteria	Lu, Tr, O, ALT							*
<i>Citrobacter rodentium</i>	F/C, ALT		*					*
<i>Clostridium piliforme</i>	F/C, ALT						*	*
<i>Corynebacterium kutscheri</i>	O, F/C, ALT		*					
<i>Mycoplasma pulmonis</i>	O,Tr, ALT, CL			*			*	*
<i>Mycoplasma species</i>	O,Tr, ALT, CL			*				
Other Pasteurellaceae	O,Tr, ALT			*				
<i>Pasteurella pneumotropica</i>	O,Tr, ALT			*			*	*
<i>Pseudomonas aeruginosa</i>	F/C, O, Tr, ALT			*				
<i>Salmonella spp</i>	F/C, ALT			*				
Other Beta-haemolytic Streptococcus	O, F/C, ALT			*				
<i>Streptococcus pneumoniae</i>	O, F/C, ALT			*				
<i>Bordetella bronchiseptica</i>	O, F/C, ALT			*				
<i>Klebsiella oxytoca</i>	O, F/C, ALT			*				
<i>Klebsiella pneumoniae</i>	O, F/C, ALT			*				
<i>Proteus mirabilis</i>	O, F/C, ALT			*				
<i>Staphylococcus aureus</i>	O, F/C, ALT			*				
<i>Pneumocystis carinii/murina</i>	Lu, Tr, O, ALT							*
<i>Helicobacter spp</i>	F/C, ALT	*			*		*	*
<i>Streptobacillus moniliiformis</i>	O, F/C, ALT							*
<i>Corynebacterium bovis</i>	F/C, Skin, ALT				*			
16S rRNA bacterial screen	F/C							
Ectoparasites								
Furmites (<i>Myobia/Myocoptes</i>)	Skin, ALT	*			*		*	
Endoparasites								
<i>Cryptosporidium sp.</i>	F/C, ALT						*	*
<i>Entamoeba muris</i>	F/C, ALT	*					*	*
<i>Giardia muris</i>	F/C, ALT	*					*	*
Trichomonads	F/C, ALT	*						

HEALTH MONITORING

Basic live animal panels that combine bacteriology and parasitology tests. No serology is included in these panels therefore they are ideal for immunocompromised animals.

Live animals must be scheduled with ComPath. Please contact the Lab.

HM-BP – \$105 PER ANIMAL

- Gross necropsy examination and euthanasia
- Histopathology report on gross lesion(s)
- Parasitology screen for ectoparasites & endoparasites (see P-SCR-Live)
- Culture for respiratory pathogens (see B-RESP)
- Culture for Salmonella species (see B-SALM)
- Collection of samples for serology and/or PCR as requested.

HM-EP – \$135 PER ANIMAL

As per HM-BP plus culture for enteric pathogens (see B-ENT).

All Health Monitoring Packages include investigation and report on any gross lesions found at necropsy. For an additional fee histopathological examination of grossly normal tissues can be requested. The following charges will apply:

Your choice to add on:

HM-HIST – \$100 PER ANIMAL

- Trimming, slide preparation, staining (H&E), interpretation and report on lung, kidney, liver, small intestine, colon, heart and spleen.
- Includes special stains as required.

HEALTH MONITORING SCREENS

These comprehensive live animal panels combine serology, bacteriology, parasitology and PCR tests to offer you a complete screening profile.

Live animals must be scheduled with ComPath. Please contact the Lab.

HM-PREVALENT – \$200 M, \$190 R

- HM-EP (Full bacteriology & parasitology screens)
- Prevalent serology panel (see Serology profiles)
- Add on PCR tests at discounted rate.

HM-COMPREHENSIVE – \$330 M, \$290 R, \$195 GP, \$185 Rb

- HM-EP (Full bacteriology & parasitology screens)
- Comprehensive serology panel (see Serology profiles)
- Helicobacter species PCR (for Mouse and Rat only)
- Add on other PCR tests at discounted rate.

HM-QUARANTINE – \$410 M, \$370 R

- HM-EP (Full bacteriology & parasitology screens)
- Quarantine serology panel (see Serology profiles)
- Helicobacter species PCR
- Add on other PCR tests at discounted rate.

All Health Monitoring Packages include investigation and report on any gross lesions found at necropsy. For an additional fee histopathological examination of grossly normal tissues can be requested. The following charges will apply:

Your choice to add on:

HM-HIST – \$100 PER ANIMAL

- Trimming, slide preparation, staining (H&E), interpretation and report on lung, kidney, liver, small intestine, colon, heart and spleen.
- Includes special stains as required.

BACTERIOLOGY

Due to the nature of bacteriology testing, samples should arrive at the laboratory Monday through Wednesday. Please contact the Lab to discuss specific requests.

B-RESP - \$38 PER SAMPLE

- Culture for respiratory pathogens only
- Nasopharyngeal washing or oral swab sample.

B-ENT - \$38 PER SAMPLE

- Culture for enteric pathogens only
- Faeces and/or caecum sample.

B-SALM - \$40 PER SAMPLE

- Culture for Salmonella species
- Use of selective broth, selective plates and commercial identification system
- Faeces and/or caecum sample.

DISEASE INVESTIGATION SERVICES

H-EXAM - \$100 PER SLIDE

- Trimming, slide preparation, staining (H&E), interpretation and report on fixed tissue provided
- Tissue samples should be sent in 10% buffered formalin (do not freeze)
- Includes special stains as required.

B-CULT - \$50 PER SAMPLE

- Sample-appropriate culture for bacteria
- Lesion/environmental swab or sample
- Blood cultures available on request
- Antibiotic sensitivity testing available on request.

B-CULT-GF - \$80 PER SAMPLE

- Germ-free isolator monitoring
- Includes culture for aerobic, anaerobic and fungal/yeast organisms
- Transport media swab sample
- 16S rRNA qPCR also available on faecal pellets- \$50/sample

PARASITOLOGY

P-SCR-LIVE - \$40 PER SAMPLE

- **Live animal required**
- Cellophane tape test for pinworm ova on live animal
- Wet mount examination of faeces and caecal contents for endoparasites
- External examination for ectoparasites on live animal
- For parasitology testing in the absence of a live animal PCR testing for protozoa, pinworms and mites can be performed on faecal pellets, fur swabs and/or alternative samples.

ZEBRAFISH

PCR Panels

Agent	Z-BASIC	Z-COMPREHENSIVE
<i>Mycobacterium spp*</i>	•	•
<i>Myxidium streisingeri</i>	•	•
<i>Pseudocapillaria tomentosa</i>	•	•
<i>Pseudodoma neurophilia</i>	•	•
<i>Ichthyophthirius multifiliis</i>		•
<i>Piscinoodinium pillulare</i>		•
<i>Pleistophora hyphessobryconis</i>		•
Total #	4	7
	\$125	\$200

*Speciation to *M.chelonae*, *M.marinum*, *M.haemophilum*

ADDITIONAL ASSAYS = \$50.00 PER ASSAY
ADD-ON TO PANEL = \$25.00 PER ASSAY

Agent (Water Contaminants)
<i>Aeromonas hydrophila</i>
<i>Pseudomonas aeruginosa</i>
<i>Saprolegnia spp</i>
<i>Plesiomonas shigelloides</i>

Pathology

H-EXAM - \$100 PER FISH

- Trimming, slide preparation, staining (H&E), interpretation and report on fixed tissue provided
- Whole fish sent in 10% buffered formalin (make incision along abdomen, do not freeze)
- Includes special stains as required.

TERMS & CONDITIONS

All prices are in Australian dollars and exclusive of GST. All services will incur a charge of 10% GST.

Collection of samples shall be the responsibility of the client unless otherwise arranged with ComPath. For information on collection of samples please contact the lab on info@compath.com.au or visit www.compath.com.au.

Serology & PCR samples are accepted at any time. Bacteriology samples are accepted Monday to Wednesday unless prior arrangements have been made. Packaging and delivery of the samples shall be the responsibility of the client.

Where live animals are being submitted, arrangements shall be made in advance with ComPath via email or telephone. Following this, animals will be accepted from Monday to Wednesday of any week, unless prior arrangements have been made. Packaging and delivery of live animals shall be the responsibility of the client. Animal shippers will not be returned unless prior arrangements have been made with the Lab.

Upon completion of testing, invoices will be sent via email. Invoice terms are strictly 30 days.

COMPATH COMMITMENT

ComPath is dedicated to providing quality diagnostic services with a real commitment to reducing turn around times.

Our specialised laboratories operate using stringent Quality Management Systems gaining us ISO 9001:2015 compliance. Furthermore, our site operates under an Approved Arrangement with the Department of Agriculture, Water & Environment (DAWE) enabling us to accept and house animals in Quarantine.

Because of our experience in the field, we strive to offer a service which is directly relevant to the needs of the client. Discussing results, their interpretation and implementation is a key feature of our client-driven service.

Our team of resident veterinary specialists and scientists are dedicated to supporting you and your facility by providing FREE expert advice and consultation on any matter.

Please contact ComPath on (08) 8128 4617.



SAHMRI
South Australian Health &
Medical Research Institute



COMPATH
Your Partner in Research Facility Health Monitoring

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