

Research Models and Services
Health Monitoring

Health monitoring panels for rat

Inotiv offers a full specturm of rodent health monitoring solutions, including NSP (non-sacrificial panel) and traditional sentinel sampling, to ensure the well-being of your research models. Testing services can be customized by individual agents or as full panels.

We conduct all of our processing and reporting with the highest integrity and quality assurance. Limited sampling kits are available. Please contact us for more information.

VIRUSES	QUARTERLY* (142R)	QUARTERLY SOPF* (811R)	ANNUAL* (143R)	ANNUAL SOPF* (812R)	COMPREHENSIVE (336R)
Kilhams Rat Virus	Χ	Χ	X	Χ	X
Pneumonia Virus of Mouse	X	Χ	Χ	Χ	X
Rat Minute Virus	X	Χ	Χ	Χ	X
Rat Parvovirus	Χ	Χ	Χ	Χ	X
Rat Theilovirus	Χ	Χ	Χ	Χ	Χ
Sialodacryoadenitis Virus (SDAV)	Χ	Χ	Χ	Χ	X
Toolan's H-1 Parvovirus	X	Χ	Χ	Χ	Χ
Hantaan Virus +			Χ	Χ	X
Mouse Adenovirus (MAV-1 and MAV-2)			Χ	Χ	Χ
Respiratory Enteric Virus (REO3)			Χ	Χ	X
Rat Polyomavirus 2			Χ	Χ	Χ
Sendai Virus			Χ	Χ	Χ
Lymphocytic Choriomeningitis Virus					Χ

^{*}Profiles meet FELASA guidelines.

healthmonitorlab@inotiv.com inotiv.com

⁺Testing also includes Seoul and Sin Nombre subtypes

BACTERIA AND FUNGI	QUARTERLY* (142R)	QUARTERLY SOPF* (811R)	ANNUAL* (143R)	ANNUAL SOPF* (812R)	COMPREHENSIVE (TBD)
Clostridium piliforme	X	X	X	Х	X
Helicobacter spp.++	Χ	Χ	Χ	Χ	X
Mycoplasma pulmonis	Χ	Χ	Χ	X	X
Rodentibacter heylii	Χ	Χ	Χ	Χ	X
Rodentibacter pneumotropicus	Χ	Χ	Χ	Χ	Χ
Beta-hemolytic Streptococcus (non-group D)	Χ	Χ	Χ	Χ	Χ
Streptococcus pneumoniae	Χ	Χ	Χ	Χ	Χ
Klebsiella oxytoca		Χ		Χ	Χ
Klebsiella pneumoniae		Χ		Χ	Χ
Proteus spp.		Χ		Χ	Χ
Pseudomonas aeruginosa		Χ		Χ	Χ
Staphlyococcus aureus		Χ		Χ	Χ
Filobacterium Rodenium (CAR Bacillus)			Χ	Χ	Χ
Pneumocystis carinii			Χ	Χ	Χ
Salmonella spp.			Χ	Χ	Χ
Streptobacillus monoliformis			Χ	Χ	Χ
Bordetella bronchiseptica					Х
Corynebacterium bovis					Χ
Corynebacterium kutscheri					Χ
Encephalitozoon cuniculi					Χ
Pasteurellaceae spp. (only by culture)					X

^{*}Profiles meet FELASA guidelines.

healthmonitorlab@inotiv.com inotiv.com

⁺⁺All positive results for *Helicobacter* will be speciated through additional testing. Agents tested by culture are **not** included in the NSP panels.

PARASITES	QUARTERLY* (374M)	Quarterly Sopf* (452m)	ANNUAL* (143R)	ANNUAL SOPF* (453M)	COMPREHENSIVE (334M)
Ectoparasites					
Myobia musculi	X	X	X	X	X
Myocoptes musculinus	X	X	X	X	Χ
Radfordia affinis	X	Χ	X	X	Χ
Other	Χ	Χ	Χ	Χ	Χ

Endoparasites					
Aspiculuris tetraptera	X	X	Χ	Χ	Χ
Chilomastix muris	X	Χ	Χ	Χ	Χ
Eimeria spp.^	X	X	Χ	Χ	Χ
Entamoeba muris	X	X	Χ	Χ	Χ
Giardia muris	X	X	Χ	Χ	Χ
Spironucleus muris	X	Χ	Χ	Χ	Χ
Syphacia muris	X	Χ	Χ	Χ	Χ
Syphacia obvelata	X	Χ	Χ	Χ	Χ
Trichomonas spp.	X	Χ	Χ	Χ	Χ
Other	X	X	Χ	Χ	Χ

PARASITES

Ectoparasites	Endoparasites
Dermanyssus spp.^	Hymenolepis diminuta^
Ornithonyssus spp.^	Hymenolepis nana^
Notoedres muris^	
Polyplax spinulosa^	

Dermatophyte screening available upon request.

NSP SAMPLING KITS

Inotiv has created an NSP sampling kit to improve the reliability and simplify the collection and submission of samples. Included in the box are sample collection, storage and transportation media, user-friendly sampling submission forms (profiles, species, strain etc.), sampling, packing and shipping <u>instructions</u>. Please contact our team to request a sampling kit.

Please contact us regarding these or any of our other testing capabilities at

healthmonitorlab@inotiv.com

healthmonitorlab@inotiv.com inotiv.com

[^]Detection for these agents is not part of our standard NSP screening, but screened by microscopy from live animal submissions only.