

Research models and services

## Cell Line and Biologics Testing for Rodent Pathogens

## **Mouse Profiles**

	NSP Cells I (21 agents)	NSP Cells II (17 agents)	NSP Cells III (14 agents)	NSP Cells IV (7 agents)
Minute Virus of Mice (MVM)	Х	Х	Х	Х
Mouse Hepatitis Virus (MHV)	Х	Х	Х	Х
Mouse Parvovirus (MPV-1, MPV-2)	Х	Х	Х	Х
Mycoplasma pulmonis	Х	Х	Х	Х
Pneumonia Virus of Mice (PVM)	Х	Х	Х	Х
Sendai virus	Х	Х	Х	Х
Theiler's Murine Encephalomyelitis Virus (TMEV)	Х	Х	Х	Х
Ectromelia virus	Х	Х	Х	
Lactate Dehydrogenase-Elevating virus (LDEV)	Х	Х	Х	
Lymphocytic Choriomeningitis Virus (LCMV)	Х	Х	Х	
Mouse Norovirus (MNV)	Х	Х	Х	
Mouse Polyomavirus (MPOLYM)	Х	Х	Х	
Mouse Rotavirus (EDIM)	Х	Х	Х	
Respiratory enteric virus (Reovirus type 3)	Х	Х	Х	
Mouse Adenovirus (FL)	Х	Х		
Mouse Adenovirus (K87)	Х	Х		
Mouse Cytomegalo virus (MCMV)	Х	Х		
Mouse K virus	Х			
Hantaan Virus*	Х			

\*Includes Seoul and Sin Nombre strains

## **Rat Profiles**

	NSP Cells V (16 agents)	NSP Cells VI (9 agents)
Kilham Rat Virus (KRV)	Х	Х
Lymphocytic Choriomeningitis virus (LCMV)	Х	Х
Mycoplasma pulmonis	Х	Х
Pneumonia Virus of Mice (PVM)	Х	Х
Rat Minute virus (RMV)	Х	Х
Rat Parvovirus (RPV, type 1 and 2)	Х	Х
Sendai Virus	Х	Х
Sialodacryoadenitis / Corona virus (SDAV)	Х	Х
Toolan H1 Parvovirus	Х	Х
Hantaan Virus*	Х	
Mouse Adenovirus (FL))	Х	
Mouse Adenovirus (K87)	Х	
Rat Theilo Virus (RTV)	Х	
Respiratory enteric virus (Reovirus type 3)	Х	

\*Includes Seoul and Sin Nombre strains

- + For biological or cell culture samples, send one cryovial for each sample containing a minimum of  $1 \times 10^6$ -1×10<sup>7</sup> cells/vial. Cells can be in the form of a pellet or suspended in growth media or phosphate-buffered saline.
- + For liquid samples, send one cryovial of each sample containing 0,5 ml of sample/vial.
- + Smaller volumes of sample may also be evaluated if limited amounts of the sample are available. Please contact us prior to shipping.
- + Material should be collected aseptically to prevent inadvertent contamination of samples.
- + Samples should be frozen and shipped overnight with sufficient dry ice to ensure the samples remain frozen during transit and upon arrival.

Additional profiles for mouse, rats and other species are available on request.

Contact healthmonitorlab@envigo.com or your local account manager / Customer Service Department

## Contact us



North America 800.793.7287 healthmonitorlab@envigo.com Envigo, 8520 Allison Pointe Blvd., Suite 400, Indianapolis, IN 46250, United States