In order to ensure you receive the healthiest research models, Envigo Research Products has implemented a robust health monitoring program for our rabbit colonies.

At least once per month, a minimum of four representative rabbits from each production building are sent alive to Charles River Laboratories, Wilmington, MA, for a complete health assessment, including:

+ Physical examination
+ Gross necropsy
+ Examinations of fecal and cecal content
+ Pelt examination
+ Histopathology of key organs
+ Cultures of nasal and oropharynx aspirates, bronchial washes and cecum contents
+ Serologic and molecular diagnostic testing

Additionally, clinically ill rabbits (or tissues, swabs, and fecal samples from them) may also be submitted for complete diagnostic testing. Analysis by external institutional pathologists and veterinarians would also occur in the event of problematic findings.

The following testing is performed each month on rabbit specimens submitted to Charles River Laboratories, Wilmington, MA:

**Parasitology**

Ectoparasite pelt examinations and ear examinations are performed to detect the presence of ectoparasites including *Cheyletiella parasitovorax, Psoroptes cuniculi, Listrophorus gibbus* and others.

Fecal flotation, as well as fecal centrifugation and bile aspiration, are performed to detect the presence of helminth and coccidial endoparasites including the following: *Passalurus ambiguus, Eimeria stiedae, Eimeria magna, Eimeria perforans, Eimeria media, Eimeria intestinalis, Eimeria flavescens, Eimeria piniformis, Chilomastix spp, Entamoeba spp, Giardia spp, Hexamastix spp, Trichomonads, Retortamonas spp* and others.

**Virology**

Animals are sent alive and receive a visual examination to detect the presence of viral diseases such as fibromas, papilloma, and myxomatosis.

Viral serology screening tests are performed for the following: PIV-1, PIV-2, Reovirus.

**Molecular diagnostics**

PCR of cecal tissue is performed to detect the presence of *Clostridium piliforme* whenever warranted by risk assessment or suspicious diagnostic findings.

**Bacteriology**

Nasal aspirate and bronchial wash cultures are performed to detect the following respiratory organisms: *B. bronchiseptica, K. oxytoca, K. pneumoniae, P. multocida, P. pneumotropica, Pasteurella spp, Ps. aeruginosa, Pseudomonas spp, Staph. Aureus, Strept. pneumoniae, Beta Strept. spp-Group B, Beta Strept. spp-Group G, Beta Strept. spp* and other bacteria.

Cecum content cultures are performed to detect the presence of *Salmonella spp, Pseudomonas aeruginosa, Pseudomonas spp* and other enteric bacteria.
Histopathology

Results are collected on the following tissues from every rabbit submitted live: liver, lung, kidney and ilium. When lesions are observed on gross necropsy, additional organs/tissues are analyzed on the same rabbits. Additional organs/tissues may be submitted from clinically ill rabbits when lesions are observed on gross necropsies performed in-house. Envigo occasionally submits rabbit specimens to several American Association of Veterinary Laboratory Diagnosticians (AAVLD) accredited laboratories throughout the year to ensure that comparative diagnostic results are being reported and to provide an opportunity for multiple diagnostic laboratories to assess our rabbits. Additional information is available upon request.