## Rabbit Vivum immune competent panel



The Vivum immune competent panel can be used to test animals with an intact B-cell response and is an optimal combination of serological testing, bacterial culture, microscopic analysis for parasites and molecular diagnosis (PCR) enabling to test for all essential pathogens as recommended by FELASA without sacrificing animals. The Vivum immune competent panel requires sending of serum, swabs, faeces and tapes; thus no shipment of live animals is needed. Also read our document 'Vivum sampling kit' with general information about this product.

Are you interested in an other testing panel? Please contact QM Diagnostics (qmdiagnostics@qmdiagnostics.org) for assistance to design a made-to-measure screening panel adapted to the requirements of your company.

RABBIT	AGENT	SAMPLE	TECHNIQUE	3-MONTHLY	ANNUAL	EXTENSIVE
VIRUSES	Pneumonia virus of mice (PVM)	SERUM	ELISA		•	
	Rabbit haemorrhagic disease virus (RHDV)			•	•	
	Rabbit pox virus (myxoma virus)				•	
	Rabbit rota virus			•	•	
	Sendai virus				•	
	Simian virus 5 (SV5)				•	
BACTERIA	CAR bacillus	SERUM	ELISA		•	
	Clostridium piliforme			•	•	
	Bordetella bronchiseptica	SWAB	CULTURE	•	•	
	Pasteurella multocida			•	•	
	Klebsiella pneumoniae					•
	Klebsiella oxytoca					•
	Pseudomonas aeruginosa					•
	Staphylococcus aureus					•
	Salmonella spp.			•	•	
PARASITES	Eimeria spp.	FAECES	FLOATING	•	•	
	Ectoparasites	TAPE	MICROSCOPY	•	•	
	Encephalitozoon cuniculi	SERUM	IFA	•	•	
	Toxoplasma gondii		ELISA		•	

 $<sup>^1\,\</sup>text{The extensive panel consists of opportunistic microorganisms and can be combined with the other Vivum panels.}$